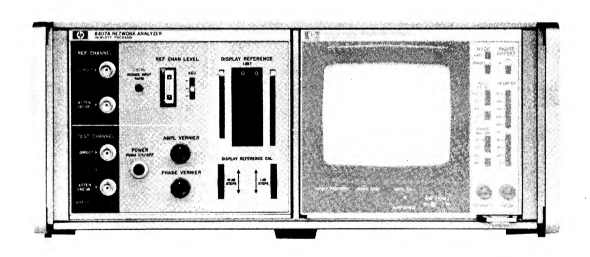
NETWORK ANALYZER 8407A



HEWLETT hp PACKARD

SAFETY

This product has been designed and tested according to International Safety Requirements. To ensure safe operation and to keep the product safe, the information, cautions, and warnings in this manual must be heeded.

CERTIFICATION

Hewlett-Packard Company certifies that this product met its published specifications at the time of shipment from the factory. Hewlett-Packard further certifies that its calibration measurements are traceable to the United States National Bureau of Standards, to the extent allowed by the Bureau's calibration facility, and to the calibration facilities of other International Standards Organization members.

WARRANTY

This Hewlett-Packard product is warranted against defects in material and workmanship for a period of one year from date of shipment. During the warranty period, Hewlett-Packard Company will, at its option, either repair or replace products which prove to be defective.

For warranty service or repair, this product must be returned to a service facility designated by HP However, warranty service for products installed by HP and certain other products designated by HP will be performed at Buyer's facility at no charge within the HP service travel area. Outside HP service travel areas, warranty service will be performed at Buyer's facility only upon HP's prior agreement and Buyer shall pay HP's round trip travel expenses.

For products returned to HP for warranty service, Buyer shall prepay shipping charges to HP and HP shall pay shipping charges to return the product to Buyer. However, Buyer shall pay all shipping charges, duties, and taxes for products returned to HP from another country.

LIMITATION OF WARRANTY

The foregoing warranty shall not apply to defects resulting from improper or inadequate maintenance by Buyer, Buyer-supplied software or interfacing, unauthorized modification or misuse, operation outside of the environmental specifications for the product, or improper site preparation or maintenance.

NO OTHER WARRANTY IS EXPRESSED OR IMPLIED. HP SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCLUSIVE REMEDIES

THE REMEDIES PROVIDED HEREIN ARE BUYER'S SOLE AND EXCLUSIVE REMEDIES. HP SHALL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY.

ASSISTANCE

Product maintenance agreements and other customer assistance agreements are available for Hewlett-Packard products.

For any assistance, contact your nearest Hewlett-Packard Sales and Service Office. Addresses are provided at the back of this manual.



OPERATING AND SERVICE MANUAL

NETWORK ANALYZER 8407A

Serial Prefix: 1144A

This manual applies directly to HP Model 8407A Network Analyzer having serial prefix number 1144A.

Serial Prefixes Not Listed

For serial prefixes above 1144A, a "Manual Changes" sheet is included with this manual. For serial prefixes below 1144A, see Appendix I.

Copyright HEWLETT-PACKARD COMPANY 1971 1501 PAGE MILL ROAD, PALO ALTO, CALIFORNIA, U.S.A.

Manual Part No. 08407-90038 Microfiche Part No. 08407-90039

Printed: DEC 1971



Model 8407A Table of Contents

TABLE OF CONTENTS

Sect	ion		Page	Secti	on		P	age
I	GENE	RAL INFORMATION	1-1		3-6.	Over-Voltage and Transient		
	1-1.	Description	1-1			Protection		3-1
	1-10.	Accessories Furnished	1-1		3-8.	Panel Features		3-1
	1-12.	Rack Mounting Kit	1-1		3-10.	Instructions for Making		
	1.14.	Servicing Cable	1-1			Measurements		3-1
	1-16.	Accessories Available	1-3		3-12.	Transmission Measurements.		3-1
	1-24.	Display Units	1-3		3-14.	Reflection Measurements		3-6
	1-26.	Model 8412A Phase-						
		Magnitude Display	1-3	IV	PRINC	CIPLES OF OPERATION		4-1
	1-28.	Model 8413A Phase-			4-1.	General		4-1
		Gain Display	1-3		4-5.	Simplified Block Diagram		
	1-30.	Model 8414A Polar Display	1-3			Description		4-1
	1-32.	Signal Source Requirements .	1-4					
	1-34.	Instruments Covered by		V	MAIN	TENANCE		5-1
		Manual	1-4		5-1.	Introduction		5-1
					5-3.	Printed Circuit Board		
II I	INSTA	ALLATION	2-1			Exchange		5-1
	2-1.	Initial Mechanical Inspection .	2-1		5-6.	Maintenance Precautions		5-1
	2-3.	Initial Electrical Inspection .	2-1		5-7.	Performance Tests		5-1
	2-5.	Claims	2-1		5-9.	Alignment Procedures		5-1
	2-7.	Repackaging for Shipment	2-1		5-12.	Troubleshooting		5-1
	2-8.	Using Original Packaging .	2-1		5-14.	Selected Components		5-1
	2-10.	Using Other Packaging	2-1					
	2-12.	Preparation for Use	2-1	VI	REPL.	ACEABLE PARTS		6-1
	2-13.	Power Requirements	2-1		6-1.	Introduction		6-1
	2-15.	Selecting 115 or 230 Volt			6-3.	Ordering Information		6-1
		Operation						
	2-17.	Power Cable	2-2					
	2-19.	Cooling	2-2	VII	SERV	ICE		7-1
	2-21.	Bench Operation	2-2	, 11	7-1.	Introduction		7-1
	2-23.	Rack Mounting	2-2					
Ш	OPED	ATION	3-1	APP	ENDIX			
111	3-1. Introduction				Manua	l Changes		I-1
	3-1. 3-3.	Operating Precautions		дРР	ENDIX	II		
		Maximum Input Power	3-1			008 Manual Supplement		II-1

LIST OF ILLUSTRATIONS

Figure		Page	Figure		Page
1-1.	Model 8407A and Accessories	1-0	7-17.	Reference Channel Converter A3,	
2-1.	Preparation for Rack Mounting	2-3		Schematic	7-17
3-1.	Model 8407A Front Panel		7-18.	Parts Location for Reference	
3-2.	Model 8407A Rear Panel		7-19.	Channel AGC Amplifier A11	7-19
3-3.	Transmission Test Setup		7-19.	Reference Channel AGC Amplifier A11, Schematic	7.10
3-4.	Reflection Test Setup	3-6	7-20.	Parts Location for IF Bandpass	7-19
4-1.	Simplified Block Diagram	4-3	. 20.	Filters A9 and A12	7-21
5-1.	Equipment Setup for Alignment		7-21.	IF Bandpass Filter A9 & A12,	, 41
.	Procedures	5-20		Schematic	7-21
7-1.	General Information on Schematic				
	Diagrams	7-1	7-22.	Parts Location for AGC Feedback	
7-2.	Schematic Diagram Notes	7-2		Amplifier A10	7-23
7-3.	Cabinet Disassembly for		7-23.	AGC Feedback Amplifier A10,	
F7 4	Maintenance	7-3		Schematic	7-23
7-4.	Location of Major Assemblies and	m 0	7-24.	Parts Location for Test Channel	
7-5.	Adjustment Points	7-3	7.0F	Converter A4	7-25
7-3. 7-6.	Troubleshooting Tree	7-4	7-25.	Test Channel Converter A4, Schematic	7 OF
. 0.	Tree and Block Diagram	7-7	7-26.	Schematic	7-25
7-7.	Detailed Block Diagram	7-7	1-20.	AGC Amplifier A8	7-27
7-8.	Parts Location for VTO Amplifier	• •	7-27.	Test Channel AGC Amplifier A8,	1-21
	A16	7-9		Schematic	7-27
7-9.	VTO Amplifier A16, Schematic	7-9	7-28.	Parts Location for Programmable	
7-10.	Parts Location for Local Oscilla-			IF Attenuator A7	7-29
	tor Mixer A15	7-11	7-29.	Programmable IF Attenuator A7,	
7-11.	Local Oscillator Mixer A15,			Schematic	7-29
7.1 0	Schematic	7-11	7-30.	Parts Location for Front Panel	
7-12.	Parts Location for Automatic			Assembly A1 & A2, Schematic.	7-31
7 1 9	Level Control Amplifier A13.	7-13	7-31.	Front Panel Assembly A1 and A2,	
7-13.	Automatic Level Control Ampli-	7.10	= 00	Schematic	7-31
7-14.	fier A13, Schematic	7-13	7-32.	Parts Location for Master	5 .00
1-14.	_	7-15	7-33.	Board A6	7-33
7-15.	Phase-Locked Oscillator A14,	1-13	7-33. 7-34.	Master Board A6, Schematic	7-33
. 10.	Schematic	7-15	1-04.	Parts Location for Diode Board	7 25
7-16.	Parts Location for Reference	, 10	7-35.	A5 & Power Supply A17 Power Supply A17 & Diode	7-35
	Channel Converter A3	7-17	. 00.	Board A5, Schematic	7-35
					1.00

	LIST OF ILL	USTRA	TIONS	(cont'd)
APPEN	NDIX I	I-1	7-27.	Test Channel AGC Amplifier A8,
7-14.	Parts Location for Phase-Locked Oscillator A14 (Change A, Serial No. 983-00446 thru 1103A00605)	I-3	7-34.	Schematic (Change H, Serial No. 959-00245 and Below) I-12 Parts Location for Diode Board A5 and
7-14.	Parts Location for Phase-Locked Oscillator A14 (Change E, Serial No. 948-00176 thru 983-00445)	I-5	7-35.	Power Supply A17 (Change H, Serial No. 959-00245 and Below) I-13 Power Supply A17 and Diode Board A5, Schematic (Change H, Serial No.
7-15.	Phase-Locked Oscillator A14, Schematic (Change E, Serial No. 948-00176 thru 983-00445)	I-6	7-14.	959-00245 and Below) I-14 Parts Location for Phase-Locked Oscillator A14 (Change I, Serial No.
7-28.	Parts Location for Programmable IF Attenuator A7 (Change F, Serial No. 972-00385 and Below)	I-7	7-15.	924-00131 thru 948-00175) I-18 Phase-Locked Oscillator A14, Schematic (Change I, Serial No.
7-29.	Programmable IF Attenuator A7, Schematic (Change F, Serial No. 972-00385 and Below)	I-8	7-12.	924-00131 thru 948-00175) I-19 Parts Location for Automatic Level Control Amplifier A13 (Change L, Serial
7-35.	Power Supply A17 and Diode Bor d A5 Schematic (Change G, Serial No. 965-00315 and Below)		7-13.	No. 924-00130 and Below) I-20 Automatic Level Control Amplifier A13, Schematic (Change L, Serial No. 924-00130 and Below) I-21
7-19.	Reference Channel AGC Amplifier A11, Schematic (Change H, Serial No. 959-00245 and Below)		7-14.	Parts Location for Phase-Locked Oscillator A14 (Change L, Serial No. 924-00130 and Below) I-22
	LIS	ST OF T	ABLES	
Table		Page	Table	Page
1-1. 5-1. 5-2.	Specifications	5-2 5-3	6-2. 6-3.	Replaceable Parts 6-2 Code List of Manufacturers 6-20
5-3. 5-4. 5-5.	Performance Test	5-4 5-17	APPEN	IDIX I
5-6. 6-1.	Components	5-21	6-1.	Parts List for A13 in instruments with serial number 924-00130 and below; and A14 in instruments with serial number 948-00175 and below I-14

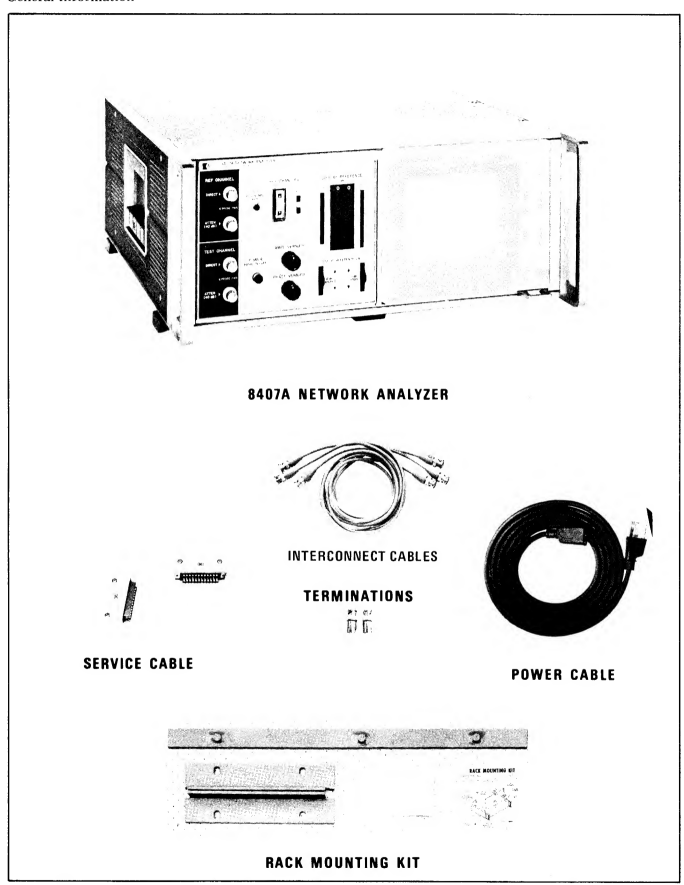


Figure 1-1. Model 8407A and Accessories

Model 8407A General Information

SECTION I

GENERAL INFORMATION

1-1. DESCRIPTION

NOTE

The Model 8407A Network Analyzer may be maintained using the modular exchange program provided by the factory. See Paragraph 5-3 for details.

- 1-2. The Model 8407A Network Analyzer, together with an appropriate plug-in display unit and swept frequency source, measures the phase and amplitude ratio of RF signals in the 0.1 to 110 MHz range. With appropriate accessories, the instrument may also be used as a reflectometer, measuring phase and magnitude of a reflected signal.
- 1-3. The 8407A measures phase angles from zero to 360 degrees and amplitude ratios over a dynamic range of 80 dB. These measurements may be made at single frequencies or over swept segments of the operating range.
- 1-4. Typical measurements possible with the network analyzer include:
 - 1) Swept-frequency response measurements of amplitude and phase through a system, filter, or amplifier.
 - 2) Group delay measurements for communications systems.
 - 3) Antenna testing.
 - 4) Comparison of amplitude and phase of matched amplifiers.
- 1-5. The Model 8407A converts the two RF signals being measured to two 278-kHz signals that have the same relative amplitude and phase as the original RF signals. These two 278 kHz signals are applied to the plug-in display where the phase and amplitude information is detected and displayed. Operating power for the plug-in display is furnished by the 8407A.
- 1-6. The network analyzer automatically tracks the reference input signals. In sweep mode, the sweep width is limited only by the RF signal source being used. The 8407A is specifically designed for use with the HP Models 8601A and 8690B/8698B Sweep Oscillators. The 8601A

sweeps the range between 0.1 and 110 MHz and the 8690B/8698B sweeps the range between 0.4 and 110 MHz.

- 1-7. The RF signal applied to the reference input of the 8407A is used to actuate the automatic tuning as well as develop the automatic gain control (AGC) signal for both reference and test channels. A reference channel level meter continuously monitors the reference signal and indicates whether the level is in the range required for making measurements.
- 1-8. Controls on the Model 8407A include a reference channel level step attenuator, display reference (amplitude offset) attenuator, and amplitude and phase vernier adjustments. The display reference attenuators allow a reference level trace to be placed at a convenient position on the plug-in display.
- 1-9. The complete list of specifications for the Model 8407A Network Analyzer is given in Table 1-1. Specifications that include the plug-in display unit performance are given in the Operating and Service Manuals for the display units.

1-10. ACCESSORIES FURNISHED

1-11. A detachable power cable, a rack-mounting kit, a servicing cable, two 50-ohm terminations and three BNC cables are supplied with Model 8407A.

1-12. Rack Mounting Kit

1-13. The rack-mounting kit contains all the hardware needed to adapt the Model 8407A cabinet for installation in equipment racks having standard 19-inch spacing. Instructions for conversion to rack-mounting are included with the kit.

1-14. Servicing Cable

1-15. The servicing cable permits all necessary interconnections to be made between the Model 8407A and a plug-in display unit with the unit outside the plug-in compartment.

Table 1-1. Specifications

FREQUENCY RANGE:

0.1 to 110 MHz.

TEST INPUT:

Direct: -10 to -90 dBm, signal range. Attenuated: +20 to -50 dBm, signal range.

Impedance: 50 ohms, VSWR <1.08. Option 008: 75 ohm, VSWR <1.08. Damage Level: +26 dBm/50 Vdc.

REFERENCE INPUT:

Direct: -10 to -60 dBm. Attenuated: +20 to -20 dBm.

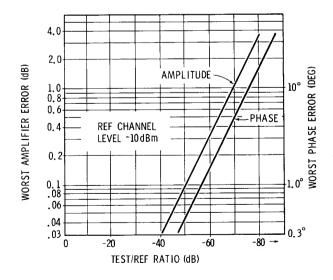
Impedance: 50 ohms, VSWR <1.08. Option 008: 75 ohms, VSWR <1.08. Damage Level: +26 dBm/50 Vdc.

AMPLITUDE ACCURACY:

Frequency Response, TEST inputs > -60 dBm DIRECT (may be calibrated out): \pm 0.2 dB, 0.1 to 110 MHz; \pm 0.05 dB over any 10 MHz portion. Typically \pm 0.05 dB, 0.1 to 110 MHz for DIRECT inputs (REFERENCE level of -10 dBm).

Display Reference: <0.05 dB/1-dB step, total error does not exceed 0.1 dB; <0.1 dB/10 dB-step, total error does not exceed 0.25 dB.

Crosstalk: When REFERENCE CHANNEL level equals —10 dBm (conditions for best



signal-to-noise ratio), amplitude error due to crosstalk and residual low-level signals is \leq that shown on the graph below.

Common Mode Level Variation (AGC tracking): <0.5 dB/10 dB over 30 dB operating range. For minor source and transducer variations (<0.05 dB), this error is negligible.

PHASE ACCURACY:

(amplitude reading must be on-scale at the 10 dB/division setting on the 8412A)

Frequency Response, TEST inputs > 60 dBm DIRECT (may be calibrated out); ± 5 degrees, 0.1 to 110 MHz; ± 2 degrees over any 10 MHz portion, 1 to 110 MHz. Typically ± 2 degrees, 1 to 110 MHz for DIRECT inputs (REFERENCE level of -10 dBm).

Display Reference: $<0.5^{\circ}/10$ dB step; total error does not exceed 3° .

Crosstalk: When REFERENCE CHANNEL level equals -10 dBm (conditions for best signal-to-noise ratio), phase error due to crosstalk and residual low-level signals is \leq that shown on the graph above.

Common Mode Level Variation (AGC tracking): <0.8 °/10 dB over 30 dB operating range. For minor source and transducer variation (<0.5 dB), this error is negligible.

POWER:

65 watts, 50-60 Hz, 115/230 Vac ±10%.

WEIGHT:

Net, 32 lb (14, 6 kg). Shipping, 39 lb (17,8 kg).

DIMENSIONS:

7-1/4 in. high, 18-3/8 in. deep, 16-3/4 inches wide.

Model 8407A General Information

1-16. ACCESSORIES AVAILABLE

- 1-17. Two accessory kits are designed specifically for the 8407A and are as follows:
 - 1) 11652A Reflection-Transmission Kit
 - 2) 11654A Passive Probe Kit.
- 1-18. Other accessories available are the 1123A Active Voltage Probe, the 10020A Resistive Divider Probe, and the 1110A Clip-on Current Probe.
- 1-19. The 11652A Reflection-Transmission Kit facilitates measurement of return loss, VSWR, complex impedance and reflection coefficient, as well as transmission magnitude and phase. Included in the kit are the Model 8721A directional bridge, a precision termination and low-leakage cables.
- 1-20. The 11654A Passive Probe Kit allows probing directly into circuits with minimum disturbance. Measurements may be made of either voltage or current with the probe kit.
- 1-21. The 1123A Active Voltage Probe is valuable for probing low-level signals accurately. This probe has a 220 MHz bandwidth (3 dB). Two probes are recommended for the 8407A.
- 1-22. The 10020A Resistive Divider Probe allows matching various source impedances. Six division ratios from 1:1 to 100:1 are provided. Two probes are required for the 8407A.
- 1-23. The 1110A Clip-on Current Probe is convenient for simply "clipping on" circuit leads for current measurements. Frequency range of the probe is up to 40 MHz.

1-24. DISPLAY UNITS

1-25. All plug-in display units designed for use with the Model 8407A are completely interchangeable. These units are powered by the Model 8407A with all necessary interconnections made automatically when the unit is properly installed.

1-26. Model 8412A Phase-Magnitude Display

1-27. The Model 8412A is used in either transmission or reflection measurements to display phase and magnitude characteristics of a unit under test. Two traces, one magnitude and the other phase, are shown simultaneously on a built-in cathode ray tube. Magnitude is calibrated in dB and phase in degrees. The 8412A also supplies simultaneous external output voltages proportional to the magnitude and phase for use with a graphic recorder. Marker signals spot-intensify the trace for frequency reference and blanking signals eliminate the trace between sweep intervals.

1-28. Model 8413A Phase-Gain Indicator

1-29. The Model 8413A is intended for fixed- and swept-frequency transmission or reflection measurements, providing phase and amplitude information in two forms: meter indication and analog voltage. The meter indicates phase or amplitude according to the function selected, while the analog voltages are continuously produced by both phase and amplitude circuits. The meter has center-zero scales with phase ranges of ±6°, ±18°, $\pm 60^{\circ}$, and $\pm 180^{\circ}$ and amplitude ranges of ± 3 , ± 10 , and ±30 dB. Calibrated phase offset in 10° steps allows any phase angle to be read on the bestresolution range of ±6°. The analog voltages can be used to obtain calibrated plots of phase angle and amplitude ratio against frequency on a conventional dual-trace oscilloscope or graphic recorder.

1-30. Model 8414A Polar Display

1-31. The Model 8414A displays reflection measurements (impedance, admittance, reflection coefficient, return loss). It displays amplitude and phase in polar form on a built-in cathode ray tube, and provides simultaneous voltages proportional to the amplitude and phase components of the display. Frequency marker and blanking signals can be applied to the Model 8414A. Marker signals spot-intensify the trace for frequency reference, while blanking signals eliminate the trace between sweep intervals when there is no RF power. Supplied Smith Chart graticule overlays permit impedance and admittance to be read directly from the display.

1-32. SIGNAL SOURCE REQUIREMENTS

1-33. The Model 8407A Network Analyzer is specifically designed to be used with the HP Model 8601A and 8690B/8698B Sweep Generators. The 8601A sweeper covers the RF band between 0.1 and 110 MHz and the 8690B/8698B has a range between 0.4 and 110 MHz. A signal from the internal voltage-tuned oscillator (VTO) in the sweeper is used as an integral part of the 8407A phase-lock system. The VTO sweeps between 200.1 MHz and 310 MHz and is frequency-locked to the sweeper RF output signal. The power levels from the sweeper are +20 dBm maximum at the RF output and -3 to -15 dBm minimum at the VTO output. Flatness of the RF output should be at least 0.5 dB over the full range, harmonics should be at least 30 dB below the carrier and spurious signals at least 35 dB below the carrier.

1-34. INSTRUMENTS COVERED BY MANUAL

1-35. This manual applies directly to instruments having a serial prefix number listed on the title page (first three numbers of serial number). If the serial prefix of your instrument is other than those listed, there are differences between the instrument described in this manual and your instrument. These differences are described in Appendix I at the rear of this manual or in a Manual Changes Sheet supplied with this manual. If the Manual Changes sheet is missing, the information can be obtained from your nearest Hewlett-Packard Sales and Service Office. (See lists at the back of this manual.) The Manual Changes Sheet may also include an errata section which describes manual correction information which applies to the manual for all instruments.

Model 8407A Installation

SECTION II INSTALLATION

2-1. INITIAL MECHANICAL INSPECTION

2-2. The Network Analyzer was carefully inspected, both mechanically and electrically, prior to shipment. If external damage to the shipping carton is evident, ask the carrier's agent to be present when the instrument is unpacked. Check the instrument for external damage such as broken controls or connectors and dents or scratches on the panel surface. If damage is evident, refer to Paragraph 2-5 for recommended claim procedure and Paragraph 2-7 for repackaging information. If the shipping carton is not damaged, check the cushioning material and note any signs of severe stress as an indication of rough handling in transit. If the instrument appears undamaged, check for all supplied accessories, then perform the electrical check (Paragraph 2-3).

2-3. INITIAL ELECTRICAL INSPECTION

2-4. Check the electrical performance of the Network Analyzer as soon as possible after receipt by performing the Performance Test (Paragraph 5-8 through 5-21). The Performance Test procedure compares the electrical performance to the specifications of Table 1-1. This test is also suitable for incoming quality control inspection. If the Network Analyzer does not perform within the specifications, refer to Paragraph 2-5 for recommended claim procedure and Paragraph 2-7 for repackaging information.

2-5. CLAIMS

2-6. If physical damage is evident, or if the instrument does not meet specifications when received, notify the carrier and the nearest Hewlett-Packard Sales and Service Office. (See list at back of manual.) The sales and service office will arrange for repair or replacement without waiting for settlement of a claim with the carrier.

2-7. REPACKAGING FOR SHIPMENT

2-8. Using Original Packaging

2-9. The same containers and materials used in factory packaging can be obtained through the Hewlett-Packard sales and service offices listed at

the back of this manual. If the Model 8407A is being returned to Hewlett-Packard for servicing, attach a tag indicating the type of service required, return address, model number, and full serial number. Also mark the container FRAGILE to assure careful handling. In any correspondence refer to the instrument by model number and full serial number.

2-10. Using Other Packaging

- 2-11. The following general instructions should be used for repackaging with commercially available materials:
- a. Wrap the instrument in heavy paper or plastic. (If shipping to a Hewlett-Packard service office or center, attach a tag indicating the type of service required, return address, model number, and full serial number.)
- b. Use a strong shipping container. A doublewall carton made of 350 pound test material is adequate.
- c. Use enough shock-absorbing material (3 to 4" layer) around all sides of instrument to provide firm cushioning and prevent movement inside the container. Protect control panel with cardboard.
- d. Seal the shipping container securely and mark it FRAGILE to assure careful handling.
- e. In any correspondence, refer to instrument by model number and full serial number.

2-12. PREPARATION FOR USE

2-13. Power Requirements

2-14. The 8407A Network Analyzer requires a power source of 115 or 230 Vac $\pm 10\%$, 50 to 60 Hz single phase. Power required is approximately 65 watts.

2-15. Selecting 115- or 230-Volt Operation

2-16. A rear panel two-position slide switch permits operation from either a 115 or 230 volt ac power source. The number visible on the switch indicates the line voltage to which the instrument

Installation Model 8407A

should be connected. To prepare the Model 8407A for operation, position the 115/230 volt slide switch so that the number visible on the slider corresponds to the line voltage.

CAUTION

To avoid damage to the instrument, set the 115/230 volt switch for the line voltage to be used before connecting the power cable.

2-17. Power Cable

2-18. To protect operating personnel, the National Electrical Manufacturers' Association (NEMA) recommends that instrument panels and cabinets be grounded. Accordingly, the network analyzer is equipped with a three-conductor power cable which grounds the panel and cabinet when plugged into an appropriate receptacle. The offset pin of the three-prong connector is the ground pin. To preserve the protection feature when operating the Network Analyzer from a two-contact outlet, use a three-prong to two-prong adapter (HP Stock No. 1251-0048) and connect the green pigtail on the adapter to ground.

2-19. Cooling

2-20. Clearances for ventilation should be 3 to 4 inches at the rear of the cabinet and 2 to 3 inches at the sides. The clearances provided by the plastic feet in bench stacking and the filler strips in rack mounting are adequate for the top and bottom cabinet surfaces.

2-21. Bench Operation

2-22. The Model 8407A cabinet has plastic feet and a foldaway tilt stand for convenience in bench operation. The tilt stand inclines the instrument for ease in reading the meter. The plastic feet provide clearance for air circulation and make the Model 8407A self-aligning when stacked on other Hewlett-Packard full rack-width modular instruments.

2-23. Rack Mounting

2-24. The rack-mounting kit contains all the hardware needed for adapting the Model 8407A cabinet for installation in equipment racks having standard 19-inch spacing. Preparation for rack mounting is illustrated in Figure 2-1.

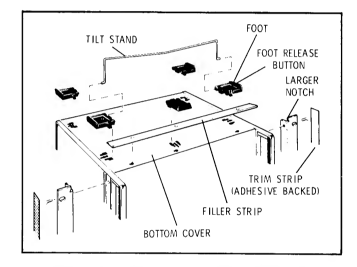


Figure 2-1. Preparation for Rack Mounting

Model 8407A Operation

SECTION III OPERATION

3-1. INTRODUCTION

3-2. This operating section explains the function of the controls and indicators of the Model 8407A Network Analyzer and describes typical test setups for making transmission and reflection measurements. More detailed test setups are contained in the Operating and Service Manuals covering the individual plug-in display units such as the Model 8412A Phase-Magnitude Display or the Model 8414A Polar Display.

3-3. OPERATING PRECAUTIONS

3-4. Maximum Input Power

3-5. Do not apply more than +26 dBm or 50 Vdc to the front-panel reference or test channel DI-RECT or ATTEN. input connectors or damage to the input circuits may occur.

3-6. Over-Voltage and Transient Protection

3-7. Transients may trigger the ±20V power supplies over-voltage protection. This condition can occur if the power is on when a display unit is either removed or installed in the mainframe. The over-voltage protection can also be triggered when turning 8407A power on and off very rapidly. To reset the ±20V supplies, turn the 8407A power off and allow a minimum of ten seconds, turn the power on and resume operation. If the over-voltage protection has been triggered for an extended period it may be necessary to turn the 8407A power off for about five minutes.

3-8. PANEL FEATURES

3-9. Front and rear panel features are described in Figures 3-1 and 3-2. Description numbers match the numbers on the illustration.

3-10. INSTRUCTIONS FOR MAKING MEASUREMENTS

3-11. A general operating procedure is given to show the principles of operating the network analyzer. Since a number of input transducers may be used and a number of plug-in displays are available, no attempt has been made to cover all combinations of instruments. However, the general test procedure given may be adapted for use with any input or display equipment. For step-by-step instructions, using any specific plug-in display, refer to the Operating and Service Manual for that plug-in. Additional operating information for the

Network Analyzer, as well as error analyses of measurements, is contained in the HP manual "RF Network Analysis with the HP 8407A", available upon request.

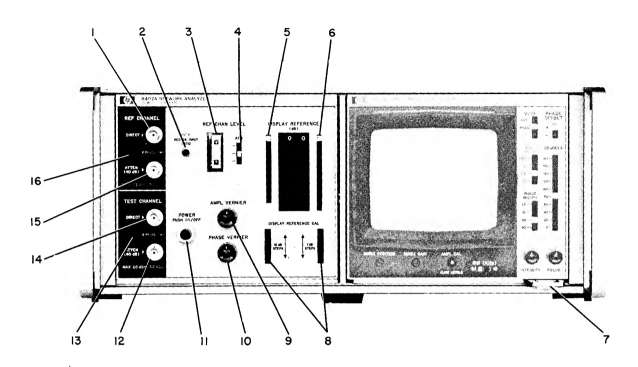
3-12. TRANSMISSION MEASUREMENTS

3-13. To perform a typical transmission measurement, use the following general procedure:

- 1. Connect equipment as shown in Figure 3-3, selecting one of the alternate test setups. Determine the approximate signal levels at the reference and test channel inputs and select either the DIRECT or ATTEN input connector for each channel.
- 2. Remove the unit or units under test and connect both reference and test cables to the signal source for initial calibration. If alternate test setup No. 1 or 2 is used, connect the 8407A inputs to the outputs of the power splitter. If test setup No. 3 or 4 is used, connect both of the 8407A probes to the input of the unit under test.
- 3. Adjust the signal source rf output level for an indication in the OPERATE range of the REF CHAN LEVEL meter. Be sure that the UNCAL REDUCE INPUT RATIO light is not lit. If it is lit, the ratio between the test channel and the reference channel signals must be changed. The reference channel signal level may be increased either by the REF CHAN LEVEL ADJ switch or by changing the rf input cable from the ATTEN (40 dB) connector to DIRECT input. If the REF CHAN LEVEL meter indicates above the OPERATE range, reduce the rf signal level from the sweeper. The signal ratio between channels may also be reduced by reducing the signal level into the test channel. This may be done by changing the input rf cable from the test channel DIRECT connector to the ATTEN (40 dB) input or by reducing the rf signal level from the sweeper.
- 4. Adjust the plug-in display unit (8412A, 8413A, or 8414A) for a convenient zero reference. If an 8412A is used, adjust for center screen. The 8407A DISPLAY REFERENCE CAL thumbwheel controls should be set to

Operation Model 8407A

FRONT PANEL FEATURES



- 1. REF CHANNEL DIRECT Input Connector. Reference channel RF input for signal inputs in the range of -10 to -90 dBm. If the input RF signal is greater than -10 dBm, the ATTEN input should be used. In this case a 50-ohm termination must be connected to DIRECT input.
- 2. UNCAL REDUCE INPUT RATIO light. This is an overload indicator that monitors signal levels of the test channel within the instrument. When an overload occurs, either the reference channel signal must be increased, or the test channel signal must be decreased. The reference channel signal may be increased by either adjusting the REF CHANNEL LEVEL ADJ attenuator switch or by changing the RF input cable from ATTEN to DIRECT input. The test channel signal may be decreased by changing the RF input cable from DIRECT to ATTEN input, or by reducing the RF signal level from the sweep oscillator.
- 3. REF CHAN LEVEL Meter. An indication in the OPERATE range of the meter shows that the reference-channel input signal level is in the correct range to make signal measurements.
- 4. REF CHAN LEVEL ADJ Switch. The Switch is a three-position attenuator in the reference channel. Each step is 20 dB. The switch allows the reference channel signal to be adjusted to produce a REF CHAN LEVEL meter indication in the OPERATE range.
- 5. DISPLAY REFERENCE (dB) Ten dB/Step Switch. This switch offsets the amplitude trace on the plug-in display by adding or reducing gain of the test channel in 10 dB steps.
- 6. DISPLAY REFERENCE (dB) One dB/Step Switch. This switch offsets the amplitude

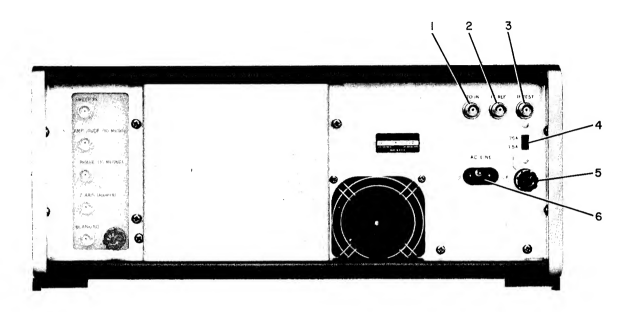
FRONT PANEL FEATURES

trace on the plug-in display by adding or reducing gain of the test channel in 1 dB steps.

- 7. Pivoting lever installs, retains, and extracts the plug-in display units.
- 8. DISPLAY REFERENCE CAL Thumbwheels. These thumbwheels set the scales for the DISPLAY REFERENCE 10 dB/step and 1 dB/step switches. This allows the scales to be set at zero dB for the calibration position of the switches. When measuring gain or attenuation, the displayed magnitude trace may be returned to the calibration point on the graticule with the DISPLAY REFERENCE switches. This allows the total gain or attenuation of the unit under test to be read directly from the DISPLAY REFERENCE scales.
- 9. AMPL VERNIER Control. Uncalibrated test channel gain vernier with at least 2 dB of continuous range. Gain increases with clockwise rotation.
- 10. PHASE VERNIER Control. Uncalibrated vernier adjustments of the phase between reference and test channel signals. Range is at least 50 degrees.
- 11. POWER ON/OFF Switch. Combination line power switch and power indicator. Switch lights when instrument is on.

- 12. TEST CHANNEL ATTEN (40 dB) Input Connector. Test channel RF input that attenuates the RF input signal by 40 dB greater than the TEST CHANNEL DIRECT input. Signal input range for the ATTEN input is between +20 and -50 dBm. If the input RF signal is less than -50 dBm, the DIRECT input should be used. Damage level is above +26 dBm and 50 Vdc.
- 13. TEST CHANNEL PROBE POWER Connector. Provides power for active test-channel accessory probe.
- 14. TEST CHANNEL DIRECT Input Connector. Test channel RF input that is used for signal inputs in the range of -10 to -90 dBm. If the input RF signal is greater than -10 dBm, the ATTEN input should be used. In this case, a 50-ohm termination must be connected to DIRECT input. Damage level is above +26 dBm and 50 Vdc.
- 15. REF CHANNEL ATTEN (40 dB) Input Connector. Reference channel RF input that attenuates the RF input signal by 40 dB greater than the REF CHANNEL DIRECT input. Signal input range for the ATTEN input is between +20 and -50 dBm. Damage level is above +26 dBm and 50 Vdc.
- 16. REF CHANNEL PROBE POWER connector. Provides power for active reference-channel accessory probe.

REAR PANEL FEATURES



- 1. VTO IN Connector. Input for voltage tuned oscillator (VTO) signal from sweeper. VTO signal frequency should be in the range of 200.1 to 310 MHz and power level should be between —5 and —15 dBm nominal. The VTO signal is frequency locked to the sweeper RF output signal. The HP 8601A or 8690B/8698B Sweep Oscillator VTO output provides the proper signal.
- 2. IF REF Connector. IF reference channel signal output. This signal is a 278 kHz sine wave with fixed amplitude at about 1 volt p-p.
- 3. IF TEST Connector. IF test channel signal output. This is a 278 kHz sine wave signal containing all the amplitude and phase

- information present on the RF input signal. Amplitude range is 0 to about 1 volt p-p.
- 4. Line Voltage Selector. Permits operation from 115 or 230 Vac. Number showing on the slider is the selected operating voltage. Adjacent number on the panel is the correct line fuse rating.
- 5. Power Line Fuseholder. Fuse should have rating shown adjacent to the number on line voltage selector.
- 6. AC LINE Power Cable Connector. NEMA type with offset pin connected to 8407A cabinet. Power requirements: 115 or 230 Vac ±10%, 50 to 60 Hz, approximately 85 watts.

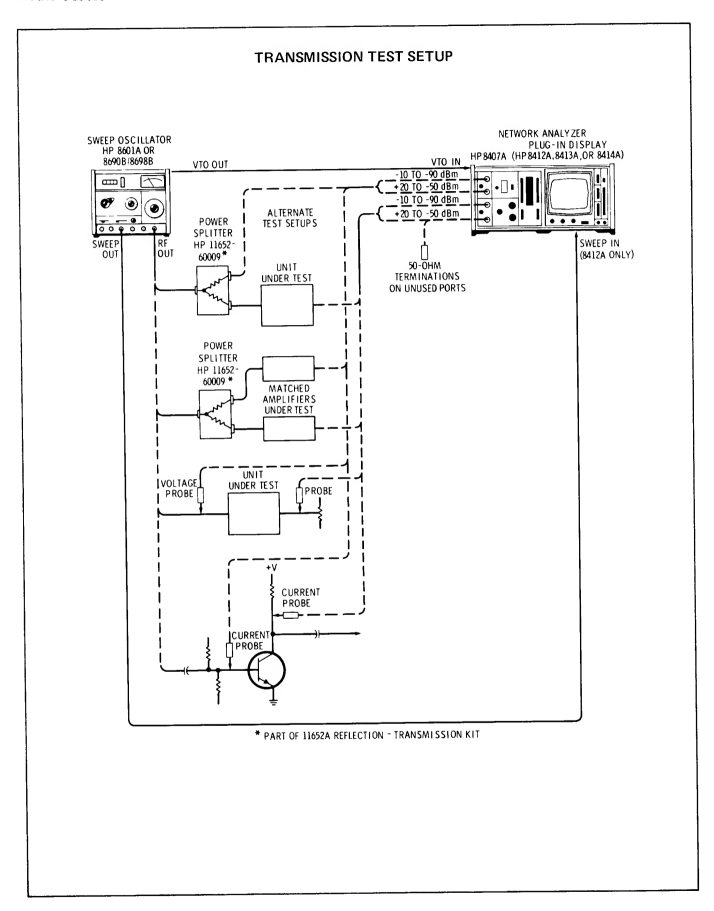


Figure 3-3. Transmission Test Setup

zero dB for the calibraton setting of the DIS-PLAY REFERENCE switches.

5. Reconnect the unit under test into the test setup and make a transmission measurement. The attenuation or gain may be determined by adjusting the DISPLAY REFERENCE switches to place a selected section of the trace on the calibration graticule. The attenuation or gain of the unit under test may then be read directly from the DISPLAY REFERENCE switch setting.

3-14. REFLECTION MEASUREMENTS.

- 3-15. To perform a typical reflection measurement, use the following general procedure:
 - 1. Connect equipment as shown in Figure 3-4. Connect the RF short to the LOAD port of the directional bridge. Set the REF CHAN LEVEL ADJ switch to the middle position.
 - 2. Adjust the signal source RF output level for an indication in the OPERATE range of the REF CHAN LEVEL meter. Be sure the test channel UNCAL REDUCE INPUT RATIO light is not lit. If it is lit, reduce the RF power

- from the signal source or change the REF CHAN LEVEL ADJ switch position until the light goes out.
- 3. With the RF short installed on the LOAD port, the reflection coefficient is 1.0 at 180 degrees and the return loss is zero dB. Adjust the plug-in display unit (8412A, 8413A, or 8414A) for a convenient zero reference. If an 8412A is used, adjust the 8407A DISPLAY REFERENCE and AMPL VERNIER controls for a magnitude trace on the top graticule line of the 8412A CRT and adjust 8407A PHASE VERNIER to position the phase trace on a convenient graticule line. If an 8413A is used with an oscilloscope for swept operation. adjust the oscilloscope amplitude trace to the top graticule on the CRT and the phase trace at a convenient center scale position. If an 8414A is used, adjust the 8407A DISPLAY REFERENCE, AMPL VERNIER controls to adjust the dot to the center left edge of the CRT.
- 4. Remove the RF short from the LOAD port of the directional bridge and connect the unit under test to the port. Make the reflection measurement.

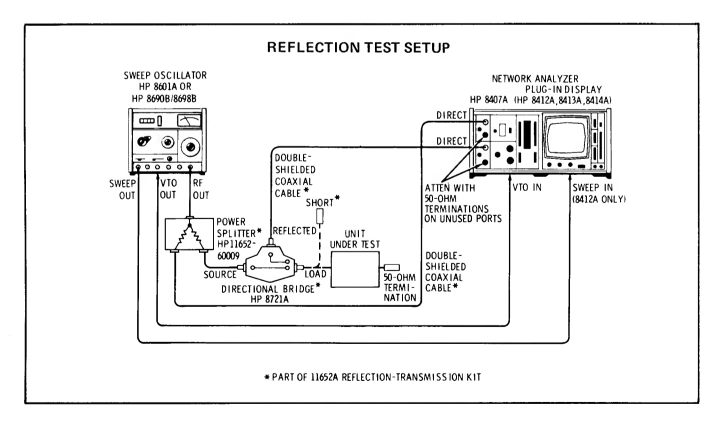


Figure 3-4. Reflection Test Setup

SECTION IV PRINCIPLES OF OPERATION

4-1. GENERAL.

- 4-2. The Model 8407A Network Analyzer converts rf input signals to 278 kHz IF signals, while retaining the amplitude and phase information of the original rf input signals. An automatic gain control circuit levels the common-mode signal variations, allowing accurate measurements of amplitude and phase difference between the reference and test channels. The 278 kHz IF signals are applied to the input of a plug-in display, where the signals are detected and displayed on a CRT or meter as phase and magnitude information.
- 4-3. The 8407A contains precision attenuators in the test channel to facilitate amplitude measurements. Built-in input signal attenuators in both test and reference channels allow a wide range of rf input signal levels.
- 4-4. A simplified block diagram of the 8407A is shown in Figure 4-1. A more detailed block diagram is shown in Figure 7-7 and detailed theory of operation is presented in Section VII opposite the individual schematic diagrams.

4-5. SIMPLIFIED BLOCK DIAGRAM DESCRIPTION.

- 4-6. As shown in Figure 4-1, the reference and the test signals may be applied to either an attenuated or a direct input. The direct inputs are for rf signals in the range of -10 dBm to -90 dBm and the attenuated inputs accommodate signal inputs of +20 to -50 dBm. The 0.1 to 110 MHz rf test and reference signals are each mixed in separate IF mixer circuits that are driven by a common local oscillator signal. The output of the two IF mixers is a 278 kHz reference and a test IF signal.
- 4-7. The local oscillator signal applied to the IF mixers is derived from the difference between the 199.722 MHz oscillator and the VTO signal from the sweeper. The VTO signal from the sweeper is 200 MHz away from the rf input test and reference signals. In order to hold the 199.722 MHz oscillator on frequency, the 278 kHz IF signal is compared to a 278 kHz crystal oscillator in a phase detector circuit, and a resultant correction voltage is applied to the 199.722 MHz oscillator. These

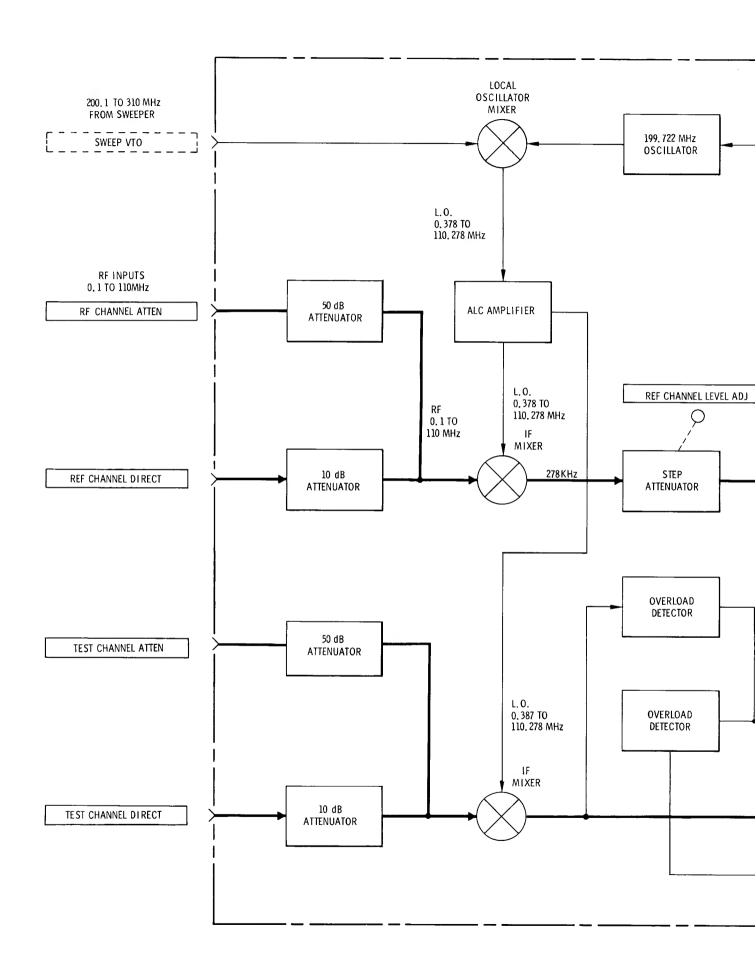
circuits form a phase-lock loop to hold the IF at 278 kHz. When the IF signal is not at 278 kHz, the 199.722 MHz oscillator searches above and below that frequency to attempt to phase lock the incoming rf signal. When 278 kHz is sensed from the IF, the oscillator stops searching and locks with the incoming rf signal.

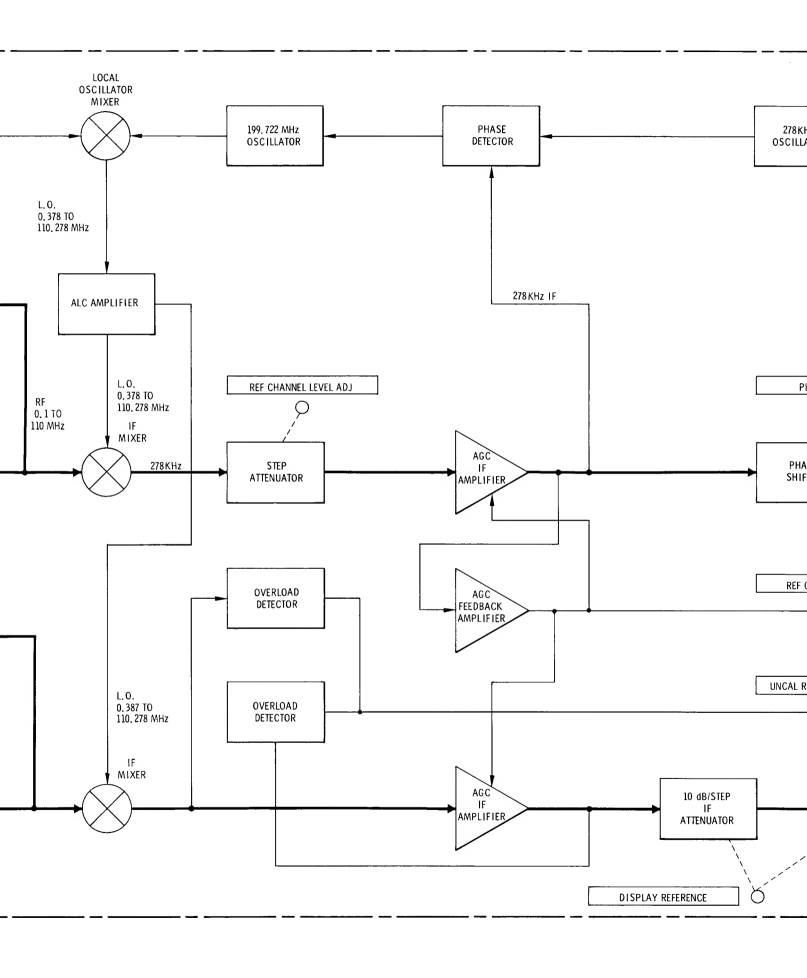
- 4-8. An automatic level control circuit maintains a constant local oscillator (LO) signal level to the IF mixers. Holding the LO signal constant is necessary to obtain high-accuracy amplitude measurements.
- 4-9. The reference channel IF signal passes through a step attenuator that provides 20 dB/step of attenuation. This accommodates a wide range of reference channel signals without overloading the reference channel IF amplifier. The setting of the reference channel step attenuator does, however, affect the test channel amplitude, since the gain of the test channel AGC IF amplifier is controlled by the common AGC feedback amplifier which operates from the reference channel signal.
- 4-10. The AGC IF amplifiers in the reference and test channels, together with the AGC feedback amplifier, level the IF signals to eliminate common-mode signal-level variations. This allows precise amplitude measurements with an unleveled rf sweep oscillator source.
- 4-11. The reference channel contains a phase shift network that allows the phase of the reference channel to be changed approximately 50 degrees by the front panel PHASE VERNIER control. The output from the phase shift circuit is applied to the plug-in display and to the rear panel IF REF OUT connector.
- 4-12. The test channel signal from the IF mixer passes through the AGC IF amplifier, leveling the common mode variations in signal level. The output of the test channel IF mixer and the output of the AGC IF amplifier both are monitored by overload detector circuits. These circuits detect signal levels that are above a preset level and light the UNCAL REDUCE INPUT RATIO light. When this light is lit, the signal level passing through the test

channel IF stages is too high to make accurate measurements. If the overload occurs in the IF mixer, the test channel rf input signal must be reduced to eliminate the overload. However, if the overload occurs in the test channel AGC IF amplifier, the overload may be eliminated either by reducing the rf input signal to the test channel or by obtaining a higher AGC voltage into the test channel AGC IF amplifier. Increasing the AGC voltage will reduce the gain of the IF amplifier and eliminate overload in that stage. Higher AGC voltage is obtained by increasing the signal level through the reference channel IF amplifier. This may be accomplished either by changing the REF CHAN LEVEL ADJ to a higher position or by increasing the RF input signal level at the reference channel input.

4-13. The 278 kHz test channel IF signal from the AGC IF amplifier passes through a 10 dB/step and a 1 dB/step attenuator controlled from the front panel DISPLAY REFERENCE switches. These switches allow up to 89 dB of amplitude offset for convenience in setting amplitude reference levels and making amplitude measurements. The AMPL VERNIER control also works through the 1 dB/step IF attenuator for fine adjustment of the amplitude trace on the plug-in display.

4-14. The output from the 1 dB/step IF attenuator is the test channel amplitude and phase signals for the plug-in display. The test channel signal is also applied to the rear panel IF TEST OUT connector.





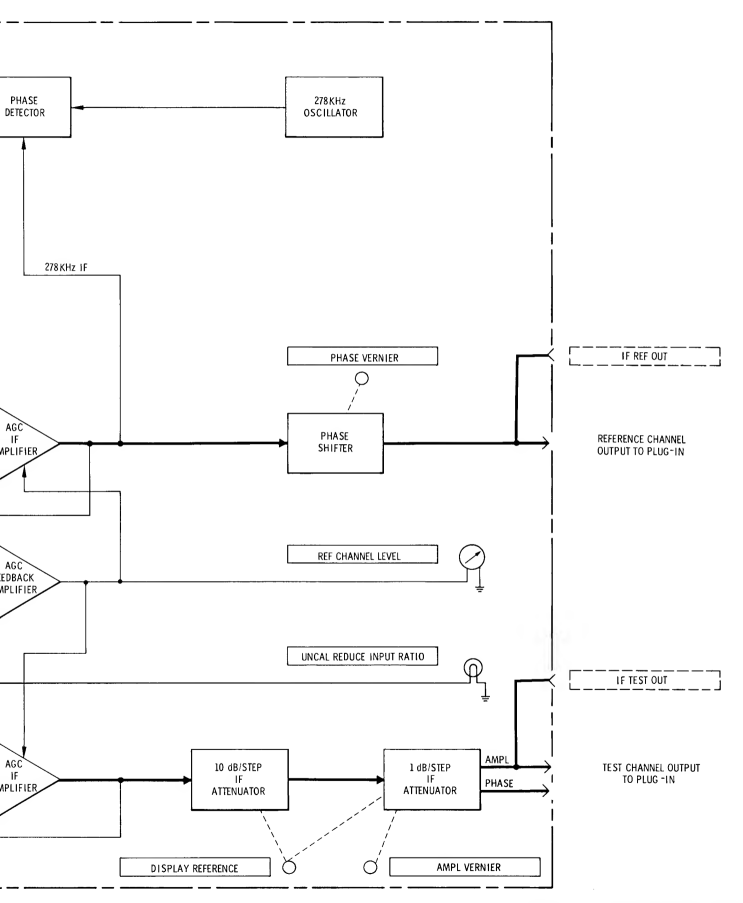


Figure 4-1. Simplified Block Diagram

Model 8407A Maintenance

SECTION V

MAINTENANCE

5-1. INTRODUCTION

5-2. This section provides instructions for performance testing, calibration, and troubleshooting of the HP8407A Network Analyzer. Test equipment required for these procedures is listed in Table 5-2. If the test equipment recommended is not available, other equipment may be used if its performance meets the "Critical Specifications" listed in the table.

5-3. PRINTED CIRCUIT BOARD EXCHANGE

5-4. The 8407A is unique in that the printed circuit boards of the instrument have been carefully designed to be independent of each other so that problems can be easily isolated to the board level. HP encourages the use of the troubleshooting tree in Section VII for isolating problems to the board level and has made rebuilt-exchange printed circuit boards available to complement this repair approach. The rebuilt-exchange boards are available at a much reduced cost from a new board. The lower price is dependent on the return of the defective board to HP. A replacement board should be ordered by the rebuilt-exchange stock number listed in Table 5-1. The board can be ordered through the nearest Hewlett-Packard Sales and Service office listed in the back of this manual. The exchange board will immediately be sent directly from our stock of service parts. Upon receiving the replacement board, the faulty board should be returned in the same special carton in which the new board was received. Do not return a defective board to HP until the replacement board has been received.

5-5. If a defective exchange board will not be returned to HP and the ordered board is for spare parts stock, etc., a new board should be ordered, using the new assembly stock number listed in Table 5-1 or 6-1.

5-6. MAINTENANCE PRECAUTIONS

CAUTION

Do not apply greater than +26 dBm RF power or 50 Vdc at the RF input connectors of the 8407A or damage to the internal components may result.

5-7. PERFORMANCE TESTS

5-8. The procedures in Table 5-3 test the performance of the 8407A. These procedures may be used during incoming inspection, periodic evaluation, or after repair or alignment. The test may be performed without access to the instrument interior. The specifications of Table 1-1 are the performance standards.

5-9. ALIGNMENT PROCEDURES

5-10. Alignment procedures are given in Table 5-5. These procedures should not be performed as a routine maintenance procedure but should be used (1) after replacement of a part or component, (2) when the performance test shows that the specifications of Table 1-1 cannot be met, or (3) when instructed to do so in the troubleshooting tree (Figure 7-5). Before attempting any adjustment, allow 30 minutes warm-up time for the 8407A and plug-in.

5-11. Table 5-2 lists the test equipment required for alignment, Table 5-4 lists the alignment controls, and Figure 7-4 shows the location of the controls.

5-12. TROUBLESHOOTING

5-13. The troubleshooting procedures are given in Figure 7-5. They should be performed in the order given, since each step presumes the proper readout in preceding steps. The troubleshooting tree should isolate trouble to a defective printed circuit board or chassis-mounted part. If further fault isolation is desired, use the individual schematic diagram for the defective board and troubleshoot, using the waveforms and voltages on the schematic diagram. The troubleshooting tree assumes that chassis wiring and cabling is not defective. If this type of trouble occurs, use standard troubleshooting techniques to locate trouble.

5-14. SELECTED COMPONENTS

5-15. Some component values are selected during manufacturing in order to achieve a desired circuit performance. The typical value used in a circuit is shown on the schematic, along with a star after the

Maintenance Model 8407A

value. These components are listed in the parts list as "factory selected."

5-16. In the 8407A, A4R58, A8R20, A11R24, and A14R47 are factory selected. A4R58 is selected to produce an overload indication when a

signal above a predetermined level passes through the test channel converter. A8R20 is selected to obtain the correct I.F. test channel output. A11R24 is selected to obtain a specific IF reference channel output signal. A14R47 is selected for a specific phase-locked oscillator output.

Table 5-1. Rebuilt-Exchange Assembly Part Numbers

Assembly	New Part No.	Rebuilt-Exchange Assy Part No.	
A1 Front Panel Switch Assembly	08407-60014	08407-60143	
A2 Front Panel Assembly	08407-60022	08407-60144	
A2A1 Phase Vernier	08407-60052	08407-60115	
A2A2 Amplitude Vernier	08407-60053	08407-60116	
A3 Ref Channel Converter	08407-60093	08407-60101	
A4 Test Channel Converter	08407-60092	(A3 and A4 Matched Set and W10 Cable)	
A5 Rectifier Assembly	08407-60026	08407-60117	
A6 Master Board	08407-60015	None	
A7 Programmable IF Attenuator	08407-60011	08407-60103	
A8 Test Channel AGC Amplifier	08407-60005	08407-60104 (A8 & A11 Matched Pair)	
A9 Test IF Bandpass Filter	08407-60006	08407-60105	
A10 AGC Feedback Amplifier	08407-60010	08407-60106	
A11 Reference Channel AGC Amplifier	08407-60004	08407-60104 (A8 & A11 Matched Pair)	
A12 Reference IF Bandpass Filter	08407-60006	08407-60105	
A13 Automatic Level Control	08407-60002	08407-60102	
A14 Phase-Lock Oscillator	08407-60123	08407-60107	
A15 Local Oscillator Mixer	08407-60012	08407-60110	
A16 VTO Amplifier	08407-60001	08407-60112	
A17 Power Supply	08407-60013	08407-60113	

Table 5-2. Recommended Test Equipment

Instrument	Critical Specifications	Recommended HP Model
Dual Trace Oscillo- scope with 10 pF 10:1 probes	Vertical Amplifier: Dual trace Bandwidth: 50 MHz minimum Horizontal Sweep Rate: $0.1~\mu S/cm$ Vertical Sensitivity: $5~mV/cm$	180A/1801A/1820A
DC Digital Voltmeter	Accuracy: 0.05% Input Impedance: 10 megohms minimum Automatic Range Selection: Range to 150V	3439A/3443A
Sweep Oscillator	Range: 0.1 to 110 MHz RF Output: +13 dBm VTO Output: Tracks 200 MHz from RF Output signal.	8601A (0.1—110 MHz) 8690B/8698B (0.4—110 MHz)
Spectrum Analyzer	Frequency: 500 kHz to 350 MHz	8554L/8552A/141S
Plug-In Indicator	No substitute	8412A
0—120 dB Step Attenuator (calibrated)	Attenuation: 0 to 80 dB in 10 dB steps Input and Output Impedance: 50 ohms Calibration: Amplitude at each 10-dB step to 80 dB, Phase at 80 dB referenced from 0 dB position. Calibration Accuracy: ±0.3 dB, ±1 degree Calibration Frequency: 10 MHz and 40 MHz	355D, calibrated by Standards Laboratory
0—12 dB Step Attenuator (calibrated)	Attenuation: 0 to 10 dB in 1-dB steps Input and Output Impedance: 50 ohms Calibration: Amplitude at each 1-dB step to 10 dB, referenced from 0-dB position. Calibration Accuracy: ±0.1 dB Calibration Frequency: 40 MHz	355C, calibrated by Standards Laboratory
Transmission— Reflection Accessory Kit	Includes: Power Splitter, HP 11652-60009 Directional Bridge, HP 8721A BNC Short, HP 1250-0929 3 Double-Shielded coaxial cables BNC 50-ohm load, HP 11652-60001 Plug-Plug Adapter, HP 1250-0080 BNC Elbow, HP 1250-0076	11652A
BNC Tee	Impedance: 50 ohms Connectors: BNC	1250-0781 (UG274 B/U)
50-ohm Termination (2 required)	Impedance: 50 ohms Connector: BNC	1250-0207
Subminiature RF Tee Adapter, Jack-Plug-Jack	Impedance: 50 ohms Type: Subminiature coaxial	1250-0838
Subminiature RF Adapter, Plug-Plug	Impedance: 50 ohms Type: Subminiature coaxial	1250-1113
Subminiature RF to BNC Adapter	Impedance: 50 ohms Type: Subminiature coaxial and BNC	1250-0831

Table 5-3. Performance Test

TEST	PROCEDURE
	NOTE The sweep oscillator RF blanking should be off for all performance tests. CAUTION Do not apply greater than +26 dBm RF signal or 50 Vdc to any of the 8407A input connectors or damage to the internal components may result.
1	DE INDUT CONNECTOR VEWD

RF INPUT CONNECTOR VSWR

SPECIFICATIONS: Test and reference channel input connectors have VSWR <1.08.

DESCRIPTION: A reference level is obtained by applying a signal at the SOURCE input of the directional bridge that will produce a +20 dBm RF signal at the LOAD output of the bridge. This signal is reflected back to the oscilloscope through the REFLECTED arm of the bridge. With a BNC short connected to the LOAD connector of the bridge, the reflection coefficient of the LOAD port is 1.0 and all of the signal is reflected. This reference signal is noted at the oscilloscope as a reference. The short is then removed, the directional bridge connected to one of the 8407A input ports, and the reflected signal from the input port is noted. The reflection coefficient (ρ) may be calculated by dividing the reflected value by the reference value. The reflection coefficient is easily converted to VSWR mathematically.

TEST SETUP:

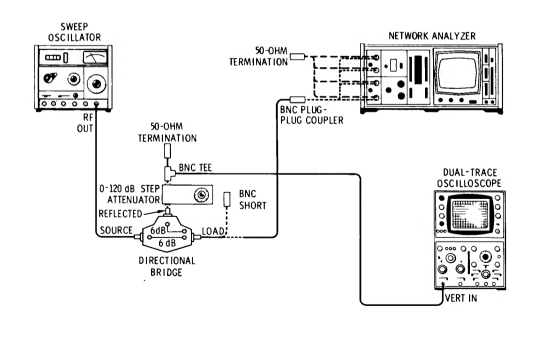
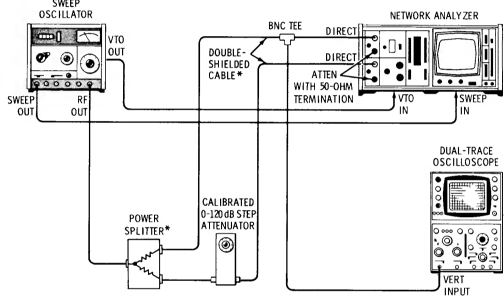


Table 5-3. Performance Test (cont'd)

1 cont'd)	Do not apply greater than +2 the 8407A input connectors may result. a. Turn 8407A on. Set sweep oscilla short to directional bridge LOAD	CAUTION 26 dBm RF signal or 50 Vdc to any of or damage to the internal components ator at 40 MHz for CW operation. Connect BNC			
	the 8407A input connectors may result. a. Turn 8407A on. Set sweep oscilla short to directional bridge LOAE	ator at 40 MHz for CW operation. Connect BNC			
	short to directional bridge LOAD	ator at 40 MHz for CW operation. Connect BNC			
	 dB. Set oscilloscope to most sensia four centimeter P-P trace or represents a reflection coefficient b. Set 0-120 dB step attenuator to LOAD port and connect LOAD time. When measuring VSWR of other port of the same channel. 	o connector. Set 0—120 dB step attenuator to 30 itive range. Adjust sweep oscillator RF output for oscilloscope. This is the reference level and			
ļ	Oscilloscope Indication (P-P)	VSWR of Port is Within Tolerance			
	Less than 4 cm	Yes			
	4 to 8 cm	Uncertain			
	Greater than 8 cm	No			
2	CROSSTALK SPECIFICATION: Crosstalk and residual low-level signals are below —90 dBm. NOTE The amplitude and phase error due to crosstalk and residual low-level signals will be less than or equal to that shown on the graph in the				

Table 5-3. Performance Test (cont'd)

TEST PROCEDURE 2 DESCRIPTION: The input level to both channels is set to -10 dBm. A reference level is obtained on the display unit and the test channel input signal is disconnected. With (cont'd) RF signal applied only to the reference channel, any signal present in the test channel is due to signal leakage between channels (crosstalk) and test channel residual low-level signals. The test channel signal with the input disconnected is measured on the display unit. TEST SETUP: **OSCILLATOR** NETWORK ANALYZER BNC TEE DIRECT VTO



EQUIPMENT REQUIRED:

Sweep Oscillator, HP 8601A or 8690B/8698B Plug-In Indicator, HP 8412A Oscilloscope, HP 180A/1801A/1820A Power Splitter, HP 11652-60009 Part of Accessory Kit*)

*Part of HP 11652A Accessory Kit

0-120 dB Step Attenuator, HP 355D (calibrated in amplitude & phase at 40 MHz) Two Double Shielded Cables (Part of Accessory Kit*)

Two 50-Ohm Terminations (inc. with 8407A) BNC Tee, HP Stock No. 1250-0781 (UG274 B/U)

PROCEDURE:

- Connect equipment as shown in test setup. Adjust the sweep oscillator output level for -4 dBm. (Minus 4 dBm less the power splitter insertion loss of 6 dB = -10 dBm at 8407A input). Connect both power splitter outputs to the 8407A DIRECT inputs.
- Set sweep oscillator for full bandwidth sweep between 1 and 110 MHz. Set RF blanking and markers off. Set 8407A REF CHAN LEVEL ADJ switch to lower position. Set 8412A BW(kHz) switch to 0.1, MODE switch to AMPL, and AMPL

Model 8407 A Maintenance

Table 5-3. Performance Test (cont'd)

	Tuole 5-3. Ferjormance Test (cont a)				
TEST	PROCEDURE				
2 (cont'd)	 DB/DIV switch to 10. Adjust 8407A DISPLAY REFERENCE switches and AMPL VERNIER control to place the 8412A amplitude trace on the top graticule line. The displayed trace is the -10 dBm reference. c. Disconnect the test channel input signal. Move the 10 dB/step DISPLAY REFERENCE switch one position up. The bottom 8412A graticule line is now -100 dBm. The displayed trace should be below the -90 dBm graticule line. 				
3	COMMON MODE LEVEL VARIATIONS (AGC TRACKING) SPECIFICATIONS: Amplitude change is <0.5 dB/10 dB step and phase change is <0.8 degrees/10 dB step over 30 dB operating range. DESCRIPTION: The common-mode sweep oscillator signal is adjusted through a 30-dB range and the accompanying change in the amplitude and phase trace is observed on the display unit. TEST SETUP: SWEEP OSCILLATOR OUT				
	Plug-In Indicator, HP 8412A Oscilloscope, HP 180A/1801A/1820A Power Splitter, HP 11652-60009 (Part of Accessory Kit*) *Part of HP 11652A Accessory Kit Two 50-Ohm Terminations (included with 8407A) BNC Tee, HP Stock No. 1250-0781 (UG 274 B/U)				

Table 5-3. Performance Test (cont'd)

TEST	PROCEDURE
3 (cont'd)	 PROCEDURE: a. Connect equipment as shown in test setup. Adjust the sweep oscillator output level for —4 dBm. (Minus 4 dBm less power splitter insertion loss of 6 dB = —10 dBm at 8407A input.) Connect both power splitter outputs to the 8407A DIRECT inputs. b. Set sweep oscillator for minimum sweep width at any frequency in the 8407A operating range. Set 8407A REF CHAN LEVEL ADJ switch to lower position. Set 8412A BW(kHz) switch to 0.1, MODE switch to DUAL, AMPL DB/DIV switch to 0.25, and PHASE DEG/DIV switch to 1.0. c. Adjust the 8407A DISPLAY REFERENCE switches and AMPLITUDE VERNIER control to place the amplitude trace on a major graticule line. Adjust the PHASE VERNIER control to place the phase trace on a major graticule line. d. Reduce the RF output from the sweep oscillator by 30 dB, one 10 dB step at a time, and note change in phase and amplitude trace position at each 10 dB step. The amplitude trace should not move more than 0.5 dB and the phase trace should not move more than 0.8 degrees for each 10 dB step.
4	SPECIFICATION: Amplitude Accuracy is <0.05 dB/1 dB step, total error does not exceed 0.1 dB. DESCRIPTION: The equipment is set up to obtain a zero dB indication (zero volts on DVM) with the 8407A 1 dB/step DISPLAY REFERENCE switch at the top position. The accuracy of each 1 dB step is measured separately using the display unit 50 mV/dB output. The test channel input level, 8407A 10 dB/step DISPLAY REFERENCE switch and AMPLITUDE VERNIER control are used to establish a new zero dB reference after each 1 dB step. By making each measurement over the same 1 dB range of the display unit, any error in the display unit will appear as a constant error for each DISPLAY REFERENCE step and may be calculated out.

Table 5-3. Performance Test (cont'd)

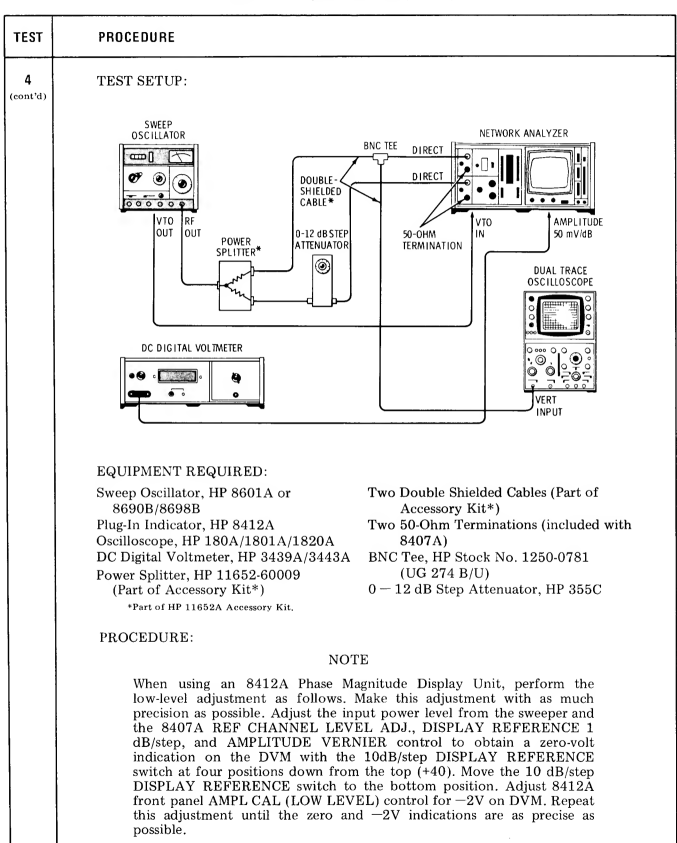


Table 5-3. Performance Test (cont'd)

TEST	PRO	DCEDURE
4 (cont'd)	a.	Connect equipment as shown in the test setup. Connect the step attenuator between the power splitter and 8407A test channel DIRECT input.
	b.	Set the 8407A REF CHAN LEVEL ADJ to the middle position. Set the sweep oscillator for minimum sweep width at any frequency in the 8407A operating range. Adjust the RF output level for an 8407A REF CHAN LEVEL meter indication in the middle of the OPERATE range.
	c.	Set the 8407A DISPLAY REFERENCE 1 dB/step switch to the top position and adjust the DISPLAY REFERENCE CAL thumbwheel for 0.
:	d.	Adjust the test channel input level (zero to 12 dB step attenuator at the test channel input), 8407A DISPLAY REFERENCE 10 dB/step switch, and AMPLITUDE VERNIER for zero ±0.5 mV on DVM.
	e.	Check each DISPLAY REFERENCE 1 dB step as follows:
		(1) Set the DISPLAY REFERENCE 1 dB/step switch one position down.
		(2) The DVM indication should be -50 mV. Record the difference between -50 mV and the measured voltage as shown in the table below.
		(3) Adjust the test channel input level (1 dB step attenuator at the test channel input), 8407A DISPLAY REFERENCE 10 dB/step switch, and AMPLITUDE VERNIER control for zero ±0.5 mV on DVM.
		(4) Repeat the above steps to check the remaining 1 dB/step positions.
		(5) If the DVM indications are all out of tolerance on one side of -50 mV, the difference between -50 mV and the mean of all the readings may be the display unit error. Repeat this test using a second display unit, calculate the mean and correct each reading to the difference between the mean and the measured value.

Table 5-3. Performance Test (cont'd)

TEST	PROCEDURE						
4 (cont'd)	Example of DISPLAY REFERENCE 1 dB/step Accuracy Table						
	Step/dB	DVM Indication	Error in mV	Error in dB*			
	0/0	Zero	Refe	rence			
	1/1	-49.7	-0.3	-0.006			
	2/2	-50.7	+0.07	<+0.002			
	3/3	-49.85	-0.15	-0.003			
	4/4	-50.1	+0.1	+0.002			
	5/5	-49.75	-0.25	-0.005			
	6/6	-5 0	Zero	Zero			
	7/7	-50.16	+0.16	< +0.004			
	8/8	-49.9	-0.1	-0.002			
	9/9	-50	Zero	Zero			
	f. Add algebraically the error of each 1 dB step to the total of previous steps. For the example above: $-0.006 + (+0.002) = -0.004 + (-0.003) = -0.007 + (+0.002) = -0.005 + (-0.005) = -0.01 + (+0.004) = -0.006 + (-0.002) = -0.008$ dB. The total error is the difference between the maximum and minimum values. In this case total error is $-0.01 - (-0.004) = -0.006$ dB. The maximum error allowable is < 0.05 dB/1 dB step and a total error of < 0.1 dB.						
5	SPECIFICATION exceed 0.25 dB. I grees. DESCRIPTION: DVM) and zero DISPLAY REFER measured separate control are used VERNIER is used each measuremen	ENCE 10 dB/STEP ACC Amplitude accuracy is 20.5°/ The equipment is set up phase indication (on ENCE switch at the top by. The test channel inp to establish a new zero to establish a new phase to es	to obtain a zero dB ir display unit) with the position. The accurace out level and 8407A Alero dB reference and range of the display	ndication (zero volts on ne 8407A 10 dB step by of each 10 dB step is MPLITUDE VERNIER d the 8407A PHASE 10 dB step. By making unit, any error in the			

Table 5-3. Performance Test (cont'd)

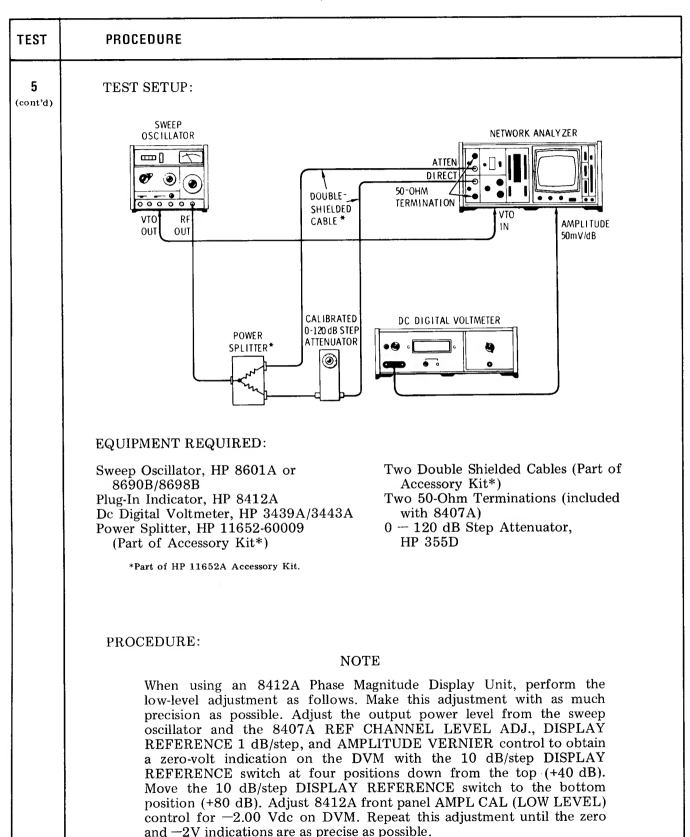


Table 5-3. Performance Test (cont'd)

TEST	PF	ROCEDURE
5	a.	Connect equipment as shown in test setup. Connect the reference channel input to
(cont'd)	a.	the 8407A REF CHANNEL ATTEN input. Connect the step attenuator between the power splitter and 8407A TEST CHANNEL DIRECT input. Set the 0—120 dB attenuator to 80 dB. Set the 8407A REF CHAN LEVEL ADJ switch to the middle position.
	b.	Set the 8407A DISPLAY REFERENCE 10 dB/step switch to the top position and adjust the DISPLAY REFERENCE CAL thumbwheel for 0.
	c.	Set the sweep oscillator for minimum sweep width at any frequency in the 8407A operating range. Adjust the RF output level for maximum power out or until the 8407A REF CHAN LEVEL meter indicates slightly above the OPERATE region, whichever comes first.
	d.	Adjust the 8407A DISPLAY REFERENCE 1 dB/step switch and AMPLITUDE VERNIER control for zero ± 0.5 mV on DVM. Adjust the display unit PHASE OFFSET and 8407A PHASE VERNIER for a zero degree phase reference on the display unit.
	е.	Check each DISPLAY REFERENCE 10 dB step as follows:
		(1) Set the DISPLAY REFERENCE 10 dB/step switch one position down.
		(2) The DVM indication should be -500 mV. Record the difference between -500 mV and the measured voltage as shown in the table below. Record the phase shift indication of the display unit.
		(3) Increase the test channel input power by 10 dB by removing 10 dB from the step attenuator at the test channel input. Adjust the 8407A AMPLITUDE VERNIER control for a zero ±0.5 mV DVM indication and adjust the PHASE VERNIER for a zero degree phase indication.
		(4) Repeat the above steps to check the remaining 10 dB/step positions. Note: The 8407A REDUCE INPUT RATIO light may come on at high test channel input levels. If so, reduce the sweep oscillator output power to extinguish the light.
		(5) If the DVM indications are all out of tolerance on one side of -500 mV, the difference between -500 mV and the mean of all the readings may be the display unit error. Repeat this test using a second display unit or calculate the mean and correct each reading to the difference between the mean and the measured value.

Table 5-3. Performance Test (cont'd)

TEST PROCEDURE 5 Example of DISPLAY REFERENCE 10 dB/Step Accuracy Table (cont'd) Error in dB Phase Error Step/dB **DVM** Indication Error in mV Reference 0/0 Zero -0.2° -504+4 +.08 1/10-1 --.02 -0.4° 2/20 -499-2.5 -0.3° 3/30 -497.5-.05-0.1° +2 +.04 4/40 -502-0.5 -0.2° 5/50 -499.5-.01 -0.15° 6/60 -501+1 +.02 --0.2° 7/70 -503+3 +.06 -2-.04 -0.4° 8/80 -498Add algebraically the error of each 10 dB step to the total of previous steps. For the example above: +.08 + (-.02) = +.06+.06 + (-.05) = +.01minimum +.01 + (+.04) = +.05+.05 + (-.01) = +.04+.04 + (+.02) = +.06+.06 + (+.06) = +.12maximum +.12 + (-.04) = +.08The total error is the difference between the maximum and minimum values. In this case total amplitude error is +0.12 - (+.01) = 0.11 dB, and the total phase is -0.2° $-(-1.95^{\circ})$ = 1.75°. The error per dB step should be less than 0.1 dB and 0.5° . The total error should be less than 0.25 dB and 3° . 6 FREQUENCY RESPONSE (REFERENCE input -10 dBm, TEST input >-60 dBm DIRECT) SPECIFICATION: Frequency response is ±0.2 dB and ±5 degrees, 0.1 to 110 MHz; ± 0.05 dB and ± 2 degrees over any 10 MHz portion. DESCRIPTION: The equipment is set up for a calibration trace. The frequency response is checked over the operating range of 0.1 to 110 MHz in two bands. Both the amplitude and phase response is observed in each band. A 10 MHz portion of the

operating range is selected and the amplitude and phase response is observed over this

10 MHz portion.

Maintenance

Table 5-3. Performance Test (cont'd)

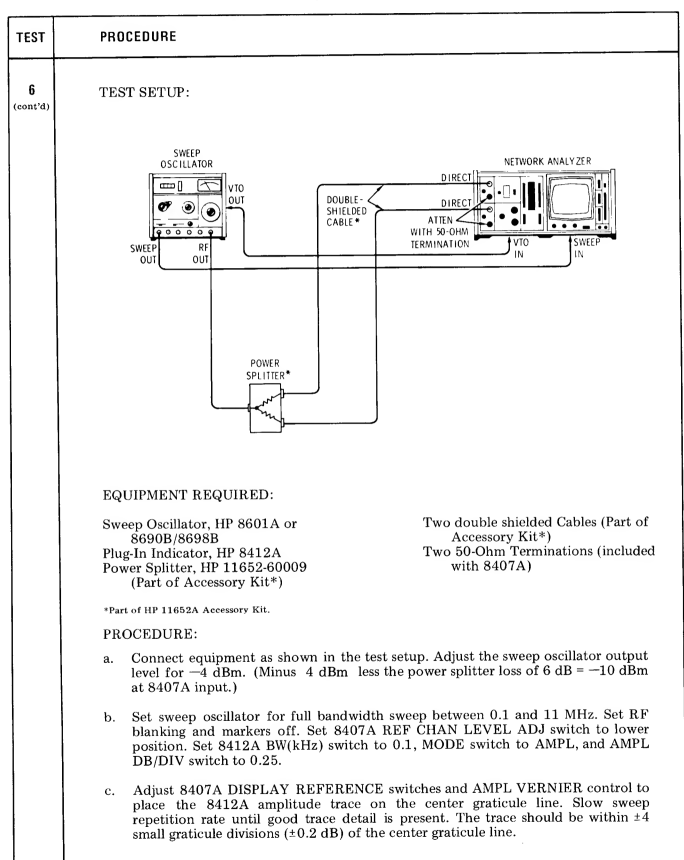


Table 5-3. Performance Test (cont'd)

TEST	PR	OCEDURE
6 (cont'd)	d.	Set 8412A MODE switch to PHASE and PHASE DEG/DIV switch to 10. Adjust 8407A PHASE VERNIER to place 8412A phase trace over center graticule line. If the overall trace slopes one way, the coaxial cables between the power splitter and the 8407A input connectors should be changed to equal length to eliminate this linear phase shift. The phase trace should be within ±2.5 small graticule divisions (±5 degrees) of the center graticule line.
	e.	Set the sweep oscillator to sweep between 1 and 110 MHz.
	f.	Adjust 8407A PHASE VERNIER to place 8412A trace over center graticule line. The phase trace should be within ± 2.5 small graticule divisions (± 5 degrees) of the center graticule line.
	g.	Set 8412A MODE switch to AMPL. Adjust 8407A AMPL VERNIER control to place the 8412A amplitude trace on the center graticule line. The trace should be within ± 4 small graticule divisions (± 0.2 dB) of the center graticule line.
	h.	Select any 10 MHz portion between 0.1 and 110 MHz (portion with worst frequency response). Set the sweep oscillator to sweep this 10 MHz portion.
	i.	Adjust 8407A AMPL VERNIER control to place the 8412A amplitude trace on the center graticule line. The trace should be within ± 1 small graticule division (± 0.05 dB) of the center line.
	j.	Set 8412A MODE switch to PHASE and PHASE DEG/DIV switch to 1. Adjust 8407A PHASE VERNIER to place 8412A phase trace over center graticule line. The phase trace should be within two major graticule divisions (±2 degrees) of the center line.
:		

Table 5-4. Performance Check Test Card

	ett-Packard Model 8407A Network Analyzer	Tests Performed	by	
Serial	No	Da	ite:	
Test	Description	Upper Limit	Test Value	Lower Limit
1	RF INPUT CONNECTOR VSWR REF CHANNEL DIRECT REF CHANNEL ATTEN TEST CHANNEL DIRECT TEST CHANNEL ATTEN	8 cm 8 cm 8 cm 8 cm		
2	CROSSTALK Signal Level	Below —90 dBm		
3	COMMON MODE LEVEL VARIATIONS (AGC TRACKING) Amplitude Phase	10 dB steps 0.5 dB 0.5 dB 0.5 dB 10 dB steps 0.8 deg. 0.8 deg. 0.8 deg.		
4	DISPLAY REFERENCE 1 dB/STEP ATTENUATOR ACCURACY	1 dB step 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.05 dB 0.01 dB		
5	DISPLAY REFERENCE 10 dB/STEP ACCURACY 10 dB 20 dB 30 dB 40 dB 50 dB 60 dB 70 dB 80 dB	10 dB steps Ampl. Phase 0.1 dB 0.5°		

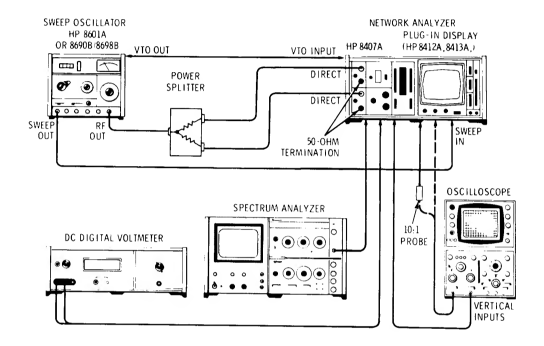
Table 5-4. Performance Check Test Card (cont'd)

Test	Description		Upper Limit	Test Value	Lower Limit
6	FREQUENCY RESPONSE				
	0.1 — 11 MHz	Amplitude	±4 small divisions (±0.2 dB)		
		Phase	±2.5 small divisions (±5 deg.)		
	$1-110~\mathrm{MHz}$	Phase	±2.5 small divisions (± 5 deg.)		
		Amplitude	± 4 small divisions $(\pm 0.2 \text{ dB})$		
	10 MHz Segment	Amplitude	±1 small division (±0.05 dB)		
		Phase	±2 major divisions (±2 deg.)		
					į
				·	

Table 5-5. Alignment Controls and Selected Components

Align. Test (Table 5-6)	Reference Designator	Name	Function Adjusted
2	A17R7	+20V	+20 Vdc Power Supply output
2	A17R16	-20V	-20 Vdc Power Supply output
3	A14L7	PLO	Adjusts frequency of phase-locked oscillator for best swept-frequency phase lock
4	A13R27	LO LEVEL	Adjusts local oscillator signal level at reference and test channel converters
4	A14R47 (Selected value)	PLO output	Adjusts PLO output level
5	A3L1	PHASE	Adjusts phase tracking of reference channel converter
5	A3L2	AMPLITUDE	Adjusts amplitude tracking of reference channel converter
5	A4L1	PHASE	Adjusts phase tracking of test channel converter
5	A4L2	AMPLITUDE	Adjusts amplitude tracking of test channel converter
6	A8R20 (Selected value)	IF TEST output	Adjusts IF test channel output level
6	A11R24	IF REF output	Adjusts IF Reference channel output level
7	(Selected value) A4R58 (Selected value)	OVERLOAD LEVEL	Adjusts overload circuit of test channel converter to switch on at a selected signal level

SETUP FOR ALIGNMENT



EQUIPMENT REQUIRED:

Sweep Oscillator, HP Model 8601A or 8690B/8698B Power Splitter, HP Part No. 11652-60009* Oscilloscope (500 kHz/50 mV) with

10:1 Divider Probe, HP Model 180A/1802A/1820A Spectrum Analyzer, HP Model 8552A/8554L/141S DC Digital Voltmeter, HP Model 3439A/3433A Adapter (subm-to-BNC), HP Part No. 1250-0831.

*Part of HP Model 11652A Accessory Kit.

Figure 5-1. Equipment Setup for Alignment Procedures

Table 5-6. Alignment Procedure

TEST	PROCEDURE AND DESCRIPTION
1	INITIAL SETUP DESCRIPTION: Set up and adjust instrument for phase-locked condition. PROCEDURE: a. Connect equipment as shown in Figure 5-1. Remove 8407A top and bottom covers. Place the 8407A on its side and loosen the two screws securing the converter assemblies and swing the casting out away from the chassis. b. Set 8407A controls as follows: DISPLAY REFERENCE CAL
2	POWER SUPPLY (A17R7 and A17R16) DESCRIPTION: the ±20 Volt power supplies are adjusted for correct output. NOTE If an overvoltage of >22 Vdc occurs at either the +20 or -20 Vdc power supply output, the power supply will turn off (approximately 1.5 Vdc output). To clear the condition, turn power off and set A17R7 and A17R16 to midrange. Apply power and adjust for ±20 Vdc. PROCEDURE: a. Check for +20 Vdc ±0.1 Vdc at A17TP3 with DVM. If out of tolerance, adjust A17R7. b. Check for -20 Vdc ±0.1 Vdc at A17TP2 with DVM. If out of tolerance adjust A17R16.

Table 5-6. Alignment Procedure (cont'd)

TEST PROCEDURE AND DESCRIPTION PHASE LOCKED OSCILLATOR ADJUSTMENT (A14L7) 3 DESCRIPTION: The output of A16 is first checked to be sure the RF output is sufficient for proper phase-lock operation. The phase-locked oscillator is then adjusted to produce a 278 kHz IF signal from the test and reference converters A3 and A4. When the phase-locked oscillator is adjusted near the correct frequency (199.722 MHz), a phase detector locks and holds the oscillator, producing a constant 278 kHz IF signal. The oscillator frequency is adjusted for a correction voltage of approximately 9 Vdc. This places the natural frequency of the oscillator in the middle of the capture range. PROCEDURE: Check output of A16 VTO Amplifier Assembly as follows: (1) Disconnect coax cable from A6 Assembly connector labeled VTO OUT (accessible under swing out converter casting). Connect Spectrum Analyzer input to VTO OUT connector. (2) Set Sweep Oscillator for single frequency operation and slowly tune across high range to 110 MHz. The signal level at VTO OUT connector should be greater than +2 dBm across VTO range to 310 MHz. Note: Signal levels below 0 dBm may cause phase-lock problems. (3) Reconnect coax cable to A16 Assembly VTO OUT connector. Set 8407A controls as follows: (1) REF CHAN LEVEL to bottom position. (2) DISPLAY REFERENCE 10 dB switch two steps from bottom position. (3) DISPLAY REFERENCE 1 dB switch five steps from bottom position. Set Sweep Oscillator for single frequency operation with output level of -4dBm (-10 dBm into 8407A). Connect one oscilloscope input to 8407A rear panel IF REF connector. Connect the other oscilloscope input (using 10:1 divider probe) to A14 Assembly PLO TUN pin on A6 Master Board. Note: If dual trace oscilloscope is not available, connect DC voltmeter to PLO TUN pin. Adjust A14L7 tuning slug to top of coil form. Slowly adjust tuning slug in until signal at IF REF output is a 278 kHz (3.6 microsecond period) sinewave and dc voltage level at PLO TUN pin is -9 Vdc ±0.5 Vdc. NOTE Once A14L7 is adjusted, it is important that the tuning slug remain fixed. Therefore apply a small amount of glue (such as "Q-dope") on the tuning slug. Glue tuning slug A14L7 in position.

Table 5-6. Alignment Procedure (cont'd)

TEST	PROCEDURE AND DESCRIPTION								
4	LOCAL OSCILLATOR SIGNAL LEVEL ADJUST (A13R27, A14R47)								
	DESCRIPTION: Phase-locked oscillator A14 and ALC amplifier A13 are adjusted to obtain the correct level of Local Oscillator signal to converters A3 and A4.								
	PROCEDURE:								
	a. Check output of A15 LO Mixer Assembly as follows:								
	(1) Disconnect coax cable from A6 Master Board Assembly connector labeled LO-OUT-TO-ALC. Connect Spectrum Analyzer input to LO-OUT-TO-ALC connector. (This is the output of A15.)								
	(2) Set Sweep Oscillator for single frequency operation and slowly tune across high range to 110 MHz. The signal level at LO-OUT-TO-ALC connector should be -30 to -40 dBm from about 1.3 to 110.2 MHz. If necessary, check A14 Assembly output at A6 Master Board Assembly connector labeled PLO OUT. PLO output should be -13 dBm ± 4 dB. Select value for A14R47 to obtain -13 dBm signal level. (See Figure 7-14 for component location.) Typical range of values for A14R47 is 511 to 750 ohms. Reconnect PLO OUT and check again for -30 to -40 dBm at LO-OUT-TO-ALC connector.								
	(3) Reconnect coax cable to LO-OUT-TO-ALC connector.								
	b. Disconnect coax cable from A6 Assembly connector labeled LO-TO-CONV. (This is the output of A13.) Connect Spectrum Analyzer input to LO-TO-CONV connector.								
	c. With Sweep Oscillator set for single frequency operation, slowly tune across high range to 110 MHz. The signal level at LO-TO-CONV connector should be 0 dBm ±2 dB from 1.3 to 110.2 MHz. If necessary, adjust A13R27 for signal level of 0 dBm ±2 dB.								
	d. Reconnect coax cable to LO-TO-CONV connector.								
5	CONVERTER AMPLITUDE AND PHASE TRACKING (A3L1, A3L2, A4L1 and A4L2)								
	DESCRIPTION: The reference and test converters are adjusted for best amplitude and phase tracking over the entire band. Correct tracking is indicated by horizontal amplitude and phase traces on the 8412A.								
	PROCEDURE:								
	NOTE								
	If the display plug-in used is an 8413A, connect oscilloscope vertical inputs to 8413A front panel AMPL 50 MV/DB and PHASE 10 MV/DEG connectors. Also connect Sweep Oscillator SWEEP OUT to oscilloscope external horizontal input.								

Table 5-6. Alignment Procedure (cont'd)

TEST	PROCEDURE AND DESCRIPTION
5	a. Adjust amplitude tracking as follows:
(cont'd)	(1) Set Sweep Oscillator for widest (FULL) sweep width on high frequency range with an output level of -35 dBm.
	(2) Swept amplitude display should not vary more than 0.2 dB across range. If necessary, adjust A4L2 and A3L2 for desired response.
	(3) Set Sweep Oscillator for widest sweep width on low frequency range.
	(4) Swept amplitude display should vary less than 0.2 dB across frequency range. If necessary, adjust A4L2 and A3L2 for desired response. If adjustment is made, repeat amplitude tracking adjustments until no further adjustment is required. If unable to obtain less than 0.2 dB variation, adjust A13R27 slightly and repeat amplitude tracking adjustment. If A13R27 is adjusted, recheck Local Oscillator Signal Level Adjustment, Test 4.
	b. Adjust phase tracking as follows:
	(1) With Sweep Oscillator set for widest sweep width on low frequency range, the swept phase display should not vary more than four degrees across frequency range. If necessary adjust A4L1 and A3L1 for desired response.
	(2) Set Sweep Oscillator for widest sweep width on high frequency range.
	(3) The swept phase display should not vary more than four degrees across frequency range. If necessary, adjust A4L1 and A3L1 for desired response. If adjustment is made, repeat phase tracking adjustments until no further adjustment is required.
	NOTE
	If unable to obtain less than four degrees variation on high frequency range, adjust A13R27 slightly and repeat both amplitude and phase tracking adjustments. If A13R27 is adjusted, recheck Local Oscillator Signal Level Adjustment, Test 4.

Table 5-6. Alignment Procedure (cont'd)

TEST	PROCEDURE AND DESCRIPTION
6	REFERENCE AND TEST CHANNEL LEVEL ADJUSTMENT (A8R20 and A11R24) DESCRIPTION: The reference channel IF output is adjusted by selecting the value of the feedback resistor in the reference channel AGC amplifier. PROCEDURE: a. Adjust 8407A controls as follows: (1) REF CHAN LEVEL ADJ to middle position. (2) DISPLAY REFERENCE 10 dB switch to top position. (3) DISPLAY REFERENCE 1 dB switch four steps down from top position. b. Adjust Sweep Oscillator for single frequency operation with an output level of —35 dBm. c. Connect oscilloscope to 8407A rear panel IF REF OUTPUT. The signal amplitude should be 1.4 ±0.3V peak-to-peak. If necessary, select value for A11R24 to obtain the desired signal level. Typical range of values for A11R24 is 16.2K to 121K ohms. d. Connect Oscilloscope to 8407A rear panel IF TEST OUTPUT. The signal amplitude should be 320 mV ±40 mV. If necessary, select value for A8R20 to obtain the desired signal level. Typical range of values for A8R20 is 10K to 29K ohms.
7	OVERLOAD LIGHT ADJUSTMENT (A4R58) DESCRIPTION: The signal level that causes the overload light to go from off to on is checked. A resistor in overload amplifier is changed to obtain the correct switching range. PROCEDURE: a. Install a BNC tee in test channel between Power Splitter and 8407A TEST CHANNEL DIRECT input. Connect Oscilloscope to BNC tee. b. Set Sweep Oscillator for single frequency operation on the low frequency range. Adjust output level for 200 mV peak-to-peak signal on oscilloscope and then 250 mV. The UNCAL REDUCE INPUT RATIO light should be off with 200 mV input and on with 250 mV input. If necessary select value for A4R58 to obtain desired indications. Typical range of values for A4R58 is 10K to 42.2K ohms.

SECTION VI REPLACEABLE PARTS

6-1. INTRODUCTION

6-2. This section contains information for ordering replacement parts and assemblies. Table 6-1 provides an index of reference designations and abbreviations used in the replaceable parts list. Table 6-2 is the replaceable parts list in reference designator order. This list contains component description, part number, and other information necessary for ordering parts. Table 6-3 provides code number identification of manufacturers.

6-3. ORDERING INFORMATION

6-4. To obtain replacement parts, address order or inquiry to your local Hewlett-Packard Field Office (see list at rear of this manual for addresses). Identify parts by their Hewlett-Packard part numbers.

6-5. To obtain a part that is not listed, include:

- a. Instrument model number.
- b. Instrument serial number.
- c. Description of the part.
- d. Function and location of the part.

Table 6-1. Reference Designators and Abbreviations Used in Parts List

					REFERENCE 1	DESIGNA	Υ	ORS			
A B		assembly	F		= fuse	P		= plug	v	=	vacuum tube,
BT		motor	\mathbf{FL}		= Filter	Q		= transistor	•		neon bulb,
C		battery capacitor	J		= jack	R		= resistor			photocell, etc.
ČP		coupler	K		= relay	RT		= thermistor	VR	=	voltage
CR		diode	L LS		inductor	S		= switch			regulator
DL		delay line	M	-		T		= transformer	W	=	cable
DS		device signaling (lamp)	MK	=		TB TP		= terminal board	X	=	
E	=	misc electronic part	MP	-		Ü		<pre>= test point = integrated circuit</pre>	Y Z		crystal
		•			-	-		- integrated circuit	Z	=	tuned cavity, network
					ABBREV	IATIONS	3				
A AFC		amperes automatic frequency	H HDW		henries	N/O		normally open	RMO	=	rack mount only
0		control	HEX		hardware	NOM		= nominal	RMS	=	root-mean squar
AMPL	=	amplifier	HG		hexagonal mercury	NPO	٠	 negative positive 	RWV	=	reverse working
			HR		hour(s)			zero (zero tem-			voltage
BFO	=	beat frequency oscilla-	Hz		Hertz			perature coef- ficient)	S-B		slow-blow
		tor			110202	NPN		= negative-positive-	SCR SE	=	screw
BE CU		beryllium copper	IF	=	intermediate freq			negative-positive-	SECT	=	selenium
BH		binder head	IMPG		impregnated	NRFR	=	not recommended	SEMICON		section(s) semiconductor
BP BRS		bandpass brass	INCD		incandescent			for field re-	SI	=	silicon
BWO		backward wave oscilla-	INCL		include(s)			placement	SIL	=	silver
5110	_	tor	INS INT		insulation(ed)	NSR	=	not separately	SL	=	slide
		101	IN I	=	internal			replaceable	SPG	=	spring
CCW	=	counterclockwise				OBD	=	order by	SPL	=	special
CER		ceramic	K	=	kilo = 1000	OBB		description	SST		Stainless steel
CMO	==	cabinet mount only				ОН	=	oval head	SR	=	split ring
COEF		coefficient	LH	=	left hand	ox	=	oxide	STL	=	steel
COM	=	common	LIN	=	linear taper	p					
COMP COMPL	=	composition	LK WASH	=	lock washer	PC		peak		=	tantalum
CONN		complete connector	LOG	=	logarithmic taper	PF		printed circuit picofarads = 10-12			time delay
ON N	=	cadmium plate	LPF	=	low pass filter			farads			toggle
RT	=	cathode-ray tube				PH BR 2	j =	phosphor bronze			thread
w		clockwise	M	=	$milli = 10^{-3}$	PHL	=	Phillips			titanium
			MEG	=	$meg = 10^6$	PIV		peak inverse			tolerance trimmer
DEPC	=	deposited carbon	MET FLM	=	metal film			voltage			traveling wave
)R		drive	MET OX		metallic oxide	PNP	=	positive-negative-	1 11 1		tube
			MFR		manufacturer	7.10		positive			· ubc
LECT	=	electrolytic	MHz		mega Hertz	P/O		part of			·
NUAP	=	encapsulated	MINAT		miniature	POLY PORC		polystrene	μ	=	micro = 10 ⁻⁶
XT	=	external	MOM MOS		momentary	POS		porcelain			
	_	farads	W103	_	metalized substrate	POT	=	position(s) potentiometer			variable
Н		flat head	MTG	=	mounting	PP		peak-to-peak	VDCW :	= .	dc working volts
ÏLН		Fillister head	MY		"mylar"	PΤ		point			
`XD		fixed	=		, +441	PWV		peak working volt-	W/ =		with
			NT.					age	'		watts
ł	=	giga (10 ⁹)			nano (10 ⁻⁹)	RECT	_				working inverse
E	=	germanium			normally closed	RECT		rectifier			voltage
L		glass			neon	RH	=	radio frequency round head or			wirewound
RD	=	ground(ed)	141 LT	-	nickel plate	1011	_	right hand			without

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A1 A1 A1C1 A1C2 A1C3	08407-60014 08407-60143 0160-2242 0160-2250 0160-2255	2 1 1 4	FRONT PANEL SWITCH ASSY REBUILT 08407-60014. REQUIRES EXCHANGE C:FXD CER 2.4 PF 500VDCW C:FXD CER 5.1 PF 500VDCW C:FXD CER 8.2 PF 500VDCW	28480 28480 72982 72982 72982	08407-60014 08407-60143 301-NPO-2-4 PF 301-000-C0HO-519E 301-000-C0HO-829C
A1C4 A1C5 A1C6 A1C7 A1C8	0160-2259 0160-2262 0160-2264 0160-2266 0160-2679	3 1 4 3 1	C:FXD CER 12 PF 5% 500VDCW C:FXD CER 16 PF 5% 500VDCW C:FXD CER 20 PF 5% 500VDCW C:FXD CER 24 PF 5% 500VDCW C:FXD CER 30 PF 5% 500VDCW	72982 72982 72982 72982 72982 72982	301-000-C0G0-120J 301-000-C0G0-160J 301-000-C0G0-200J 301-000-C0G0-240J 308-000-C0G0-300J
A1C9 A1CF1 A1CR2 A1CR3 A1CR4	0160-2667 1901-0025 1901-0025 1901-0025 1901-0025	1 7	C:FXD CER 36 PF 5% 500VDCW DIDDE:SILICON 100MA/IV DIODE:SILICON 100MA/IV DIODE:SILICON 100MA/IV DIODE:SILICON 100MA/IV	72982 07263 07263 07263 07263	308-000-C0G0-360J FD 2387 FD 2387 FD 2387 FD 2387
A1R1 A1R2 A1R3 A1R4 A1R5	0698-7400 0698-7405 0698-7402 0698-7401 0698-7403	1 1 1 1	R:FXD FLM 8.195K OHM 0.1% 1/8W R:FXD FLM 3.862K OHM 0.1% 1/8W R:FXD FLM 2.424K OHM 0.1% 1/8W R:FXD FLM 1.710K OHM 0.1% 1/8W R:FXD FLM 1.285K OHM 0.1% 1/8W	28480 28480 28480 28480 28480	0698-7400 0698-7405 0698-7402 0698-7401 0698-7403
A1R6 A1R7 A1R8 A1R9 A1XA2	0698-7404 0698-7500 0698-7406 0698-7399 5060-0112	1 1 1 1	R:FXD FLM 1.005K OHM 0.1% 1/8W R:FXD FLM 807.3 OHM 0.1% 1/8W R:FXD FLM 661.4 OHM 0.1% 1/8W R:FXD FLM 549.9 OHM 0.1% 1/8W CONNECTOR:15 CONTACTS	28480 28480 28480 28480 28480	0698-7404 0698-7500 0698-7406 0698-7399 5060-0112
A2 A2 A2C L	05330-80003 08407-60022 08407-60144 0180-0291	1 1 1 41	CONNECTOR:PC 15 PIN FRONT PANEL ASSY, (LESS A2A1 AND A2A2) REBUILT 08407-60022, REQUIRES EXCHANGE C:FXD ELECT 1.0 UF 10% 35VDCW	28480 28480 28480 56289	05330-80003 08407-60022 08407-60144 1500105X9035A2-DYS
A2CR1 A2CR2 A2CR3 A2J1	1901-0025 1901-0025 1902-0041 1251-1604 1251-1636	3 2 1	DIDDE:SILICON 100MA/1V DIDDE:SILICON 100MA/1V DIDDE:BREAKDOWN 5.11V 5% CONNECTOR:PC EDGE 1 ROW 22 CONTACT CONNECTOR:SINGLE MALE CONTACT	07263 07263 04713 71785 28480	FD 2387 FD 2387 \$210939-98 252-22-30-310 1251-1636
A201 A202 A203 A2R1 A2R2	1853~0020 1853~0001 1854~0071 0757~0442 0757~0465	13 1 36 12 2	TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N1132) TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 100K OHM 1% 1/8W	28480 28480 28480 28480 28480	1853~0020 1853~0001 1854~0071 0757~0442 0757~0465
A2R3 A2R4 A2R5 A2R6	0698-3443 0757-0416 0757-0442 0698-0083	1 10 17	R:FXD MET FLM 287 OHM 1% 1/8W RECOMMENDED REPLACEMENT R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 10.0K OHM 1% 1/9W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480 28480 28480 28480	0698-3443 0757-0416 0757-0442 0698-0083
A2R7 A2R8 A2R9 A2R10 A2K11	0757-0442 0757-0465 0698-3628 0757-0442	1	R:FXD MET FLM 10.0K 0HM 1% 1/8W R:FXD MET FLM 100K 0HM 1% 1/8W R:FXD MET 0X 220 0HM 5% 2W R:FXD MET FLM 10.0K 0HM 1% 1/8W R:FXD MET FLM 10.0K 0HM 1% 1/8W	28480 28480 28480 28480 28480	0757-0442 0757-0465 0698-3628 0757-0442 0757-0442
A2U1 A2A1 A2A1 A2A1C1	1826-0007 08407-60052 08407-60115 0140-0200	1 1 1 2	IC:LINEAR, RECOMMENDED REPLACEMENT PHASE VERNIER ASSY REBUILT 08407-60052, REQUIRES EXCHANGE C:FXD MICA 390 PF 5%	28480 28480 28480 72136	1826-0007 08407-60052 08407-60115 ROM15F391-J3C
A2A1C2 A2A1C3 A2A1C4 A2A1C5 A2A1C5	0140-0200 0160-3060 0180-0291 0160-2207 0160-3060	43	C:FXD MICA 390 PF 5% C:FXD CER 0-1 UF 20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD MICA 300 PF 5% C:FXD CER 0-1 UF 20% 25VDCW	72136 56289 56289 28480 56289	RDM15F391-J3C 3C42A-CML 150D105X9035A2-DYS 0160-2207 3C42A-CML
AZALJI AZALJZ AZALJ3 AZALMP1 AZALO1	1250-0828 1250-0828 1250-0828 08407-00031 1853-0050	9 1 1	CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE SHIELD:CAN TSTR:SI PNP	98291 98291 98291 28480 28480	50-043-4610 50-043-4610 50-043-4610 08407-00031 1853-0050
A2A1Q2 A2A1Q3 A2A1K1 A2A1K2 A2A1R3	1854-0071 1854-0071 0698-3450 0698-3451 0757-0401	3 1 5	TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD MET FLM 42.2K DHM 1% 1/8W R:FXD MET FLM 133K OHM 1% 1/8W R:FXD MET FLM 100 OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 1854-0071 0698-3450 0698-3451 0757-0401
A2A1K4 A2A1K5 A2A1K6 A2A1K7 A2A1K8	0757-0280 0757-0428 0757-0424 0757-0199 0698-0084	40 5 5 4 5	R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1.62K OHM 1% 1/8W R:FXD MET FLM 1.10K OHM 1% 1/8W R:FXD MET FLM 21.5K OHM 1% 1/8W R:FXD MET FLM 2.15K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0428 0757-0424 0757-0199 0698-0084

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
AZAIR9 AZAIRIO AZAIRII AZAZ AZAZ	06 98-3440 0757-0280 0757-0279 08407-60053 08407-60116	7 5 1 1	R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 3.16K OHM 1% 1/8W AMPLITUDE VERNIER ASSY REBUILT 08407-60053, REQUIRES EXCHANGE	28480 28480 28480 28480 28480	0698-3440 0757-0280 0757-0279 08407-60053 08407-60116
A2A2C1 A2A2C2 A2A2C3 A2A2C4 A2A2C5	0180-0291 0160-3060 0160-3060 0160-3490 0180-0291	8	C:FXD ELECT 1.0 UF 10% 35YDCW C:FXD CER 0.1 UF 20% 25YDCW C:FXD CER 0.1 UF 20% 25YDCW C:FXD CER 1.0 UF 20% 50YDCW C:FXD ELECT 1.0 UF 10% 35YDCW	56289 56289 56289 72982 56289	1500105X9035A2-DYS 3C42A-CML 3C42A-CML 8131-050-651-105M 1500105X9035A2-DYS
AZA2C6 AZA2J1 AZA2J2 AZA2J3 AZA2MP1	0160-3060 1250-0828 1250-0828 1250-0828 08407-00056	1	C:FXD CER O.1 UF 20% 25VDCW CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE SHIELD:CAN	56289 98291 98291 98291 28480	3C42A-CML 50-043-4610 50-043-4610 50-043-4610 08407-00056
A2A2O1 A2A2O2 A2A2O3 A2A2R1 A2A2R2	1853-0020 1854-0345 1854-0345 0757-0443 0757-0290	12 1 5	TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI NPN TSTR:SI NPN R:FXD MET FLM 11.0K OHM 1% 1/8W R:FXD MET FLM 6.19K OHM 1% 1/8W	28480 80131 80131 28480 28480	1853-0020 2N5179 2N5179 0757-0443 0757-0290
A2A2R3 A2A2R4 A2A2R5 A2A2R6 A2A2R7	06 98-3154 07 57-0398 06 98-3445 06 98-3491 06 98-008 2	4 6 1 3	R:FXD MET FLM 4.22K OHM 1% 1/8W R:FXD MET FLM 75 OHM 1% 1/8W R:FXD MET FLM 348 OHM 1% 1/8W R:FXD MET FLM 1K OHM 0.1% 1/8W R:FXD MET FLM 464 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3154 0757-0398 0698-3445 0698-3491 0698-0082
A2A2R8 A2A2R9 A2A2R10 A2A2R11	0698-0082 0698-3440 0757-0398 0698-3449	1	R:FXD MET FLM 464 OHM 1% 1/8W R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 75 OHM 1% 1/8W R:FXD MET FLM 28.7K OHM 1% 1/8W	284 80 284 80 284 80 284 80	0698-0082 0698-3440 0757-0398 0698-3449
A3	08407-60093 08407-60101	1 2	BOARD ASSY:REFERENCE CHANNEL CONVERTER ORDER 08407-60154 A3,A4, & M10 MATCHED PAIR(MITHOUT EXCHANGE) REBUILT 08407-60092 & 08407-60093(A3-4) MATCHED PAIR(INCLUDES W10, 08407-60040 MATCHED L.D. TEST CABLE,REQUIRES EXCHANGE	28480 28480	08407-60093
A3C1 A3C2 A3C3 A3C4 A3C5	0160-3491 0180-0291 0160-2264 0180-0291	5	C:FXD CER 0.47 UF 20% 50VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 20 PF 5% 500VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	72982 56289 72982 56289 56289	8131-050-651-474M 1500105X9035A2-DYS 301-000-C0G0-200J 1500105X9035A2-DYS 1500105X9035A2-DYS
A3C6 A3C7 A3C8 A3C9 A3C10	0160-3060 0160-3060 0160-3491 0180-0291 0160-3490		C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.47 UF 20% 50VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 1.0 UF 20% 50VDCW	56289 56289 72982 56289 72982	3C42A-CML 3C42A-CML 8131-050-651-474M 150D105X9035A2-DYS 8131-050-651-105M
A3C11 A3C12 A3C13 A3C14 A3C15	0160-3490 0160-2259 0180-0291 0160-0134 0180-0291	3	C:FXD CER 1.0 UF 20% 50VDCW C:FXD CER 12 PF 5% 500VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD MICA 220PF 5% 300VDCW C:FXD ELECT 1.0 UF 10% 35VOCW	72982 72982 56289 14655 56289	8131-050-651-105M 301-000-C0GO-120J 150D105X9035A2-DYS RDM15F221J3C 150D105X9035A2-DYS
A3C16 A3C17 A3C18 A3C19 A3C20	0180-0291 0160-3490 0160-2219 0180-0197 0160-3076	2 9 3	C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 1.0 UF 20% 50VDCW C:FXD MICA 1100 PF 5% C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 470 PF 5% 200VDCW	56289 72982 28480 56289 71590	150D105X9035A2-DYS 8131-050-651-105M 0160-2219 150D225X9020A2-DYS OBD
A3C21 A3C22 A3C23 A3C24 A3C25	0140-0184 0180-0291 0180-0291 0160-0174 0180-0291	3 20	C:FXD MICA 8200 PF 1% 100VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ER 0.47 UF +80-20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	28480 56289 56289 56289 56289	0140-0184 150D105X9035A2-DYS 150D105X9035A2-DYS 5C11873-CML 150D105X9035A2-DYS
A3C26 A3C27 A3C28 A3C29 A3C30	0160-0174 0180-0291 0140-0210 0160-0174 0180-0291	1	C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD MICA 270 PF 5% C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289 56289 28480 56289 56289	5C11B7S-CML 1500105X9035A2-DYS 0140-0210 5C11B7S-CML 1500105X9035A2-DYS
A3C31 A3C32 A3C33 A3C34 A3CR1	0160-0174 0160-2437 0160-2437 0160-2437 1901-0450	6	C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 5000 PF +80-20% 200VDCW C:FXD CER 5000 PF +80-20% 200VDCW C:FXD CER 5000 PF +80-20% 200VDCW DIODE:SILICON	56289 72982 72982 72982 28480	5C11B7S-CML 2425-000-X5V-502P 2425-000-X5V-502P 2425-000-X5V-502P 1901-0450
A3CR2 A3J1 A3J2 A3J3 A3J4	1901-0044 1250-1205 1250-1205 1250-1205 1250-1205	1 12	DIODE:SILICON 20MA/1V CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE	28480 28480 28480 28480 28480	1901-0044 1250-1205 1250-1205 1250-1205 1250-1205

Table 6-2. Replaceable Parts

ASRI 0757-0419 8 RIFKO MET FLM 601 DMH 1X 1/98 20400 0757-0419 ASR2 0597-3445 15 RIFKO MET FLM 303 DMH 1X 1/98 20400 0757-0419 ASR2 0757-0418 15 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR3 0757-0418 10 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR4 0757-0419 10 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 133 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 133 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 133 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 131 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0419 10 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR8 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0400 4 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0400 ASR1 0757-0419 MR 1X 1/98 20400 0757-0400 ASR1 0757-0419 MR 1X 1/98 20400 0757-0400 ASR1 0757-0419 MR 1X 1/98 20400 0757-0419 ASR2 0757-0420 RIFKO MET FLM 1019 DMH 1X 1/98 20400 0757-0419 ASR3 0757-0420 RIFKO MET FLM 1	A312 016-07-60029 A313 1 010-2209 3 INDUCTOR377.6 UH 1% 28-80 010-2209 A34 1 910-2209 3 COUNCEREZ.TO UH 1% 28-80 18-5-0631 A301 185-0431	
### ABJUL	A31.2 08-07-60029 A31.3 1910-2209 A31.4 910-2209 A31.4 910-60180 2 1054-0531 A31.4 910-60180 2 1017-60029 A31.4 910-60180 2 1017-60029 A31.4 910-60180 2 1017-60029 A31.4 910-60180 2 1017-60029 A31.5 910-2209 A31.6 910-60531 A30.2 1854-0431 A30.3 1854-0431 A30.3 1854-0431 A30.3 1854-0431 A30.3 1854-0431 A30.4 1854-0071 A30.5 1854-0071 A30.6 1854-0071 A30.6 1854-0071 A30.6 1854-0071 A30.7 1853-020 A30.8 1854-0071	
### ABJUL	A31.2 06.407-60029 A31.3 190-02209 A31.4 910-0209 A31.4 910-0180 2 COLLXCHORE 2.70 UH 102 A30.2 185-0-031	
### ANAL 9140-0180 2 COLLYDING 2.70 M TOT 28-80 9140-0180 ### ANAL 159-033 6 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-0431 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-0431 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-031 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 205170 28-80 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-04071 TSTAISI NOW IREPLACEABLE BY RCZ 20570 139-020 ### ANAL 159-	A314 9140-0180 2 COLL/CHOKE 2.70 UH 10T CT 1954-031 1 1954-0431 2 STRISS IN PRINTERPLACEABLE BY RCA 2N5179) 22480 1854-0431 15	
AND 1 195-0-031	A301	
ASSO 1854-0531 1554-0531 1554-0531 1555-0531 1555-0531 1555-0531 1555-0531 1555-0571 1575-1579 1	A303 1854-0431 TSTRISI NPN (REPLACEABLE BY RCA 2NS179) 28480 1854-0471 TSTRISI NPNISELECTED FROM 2N3704) 28480 1854-0071 TSTRISI NPNISELECTED FROM 2N3704) 28480 1854-0071 28480 28480 2854-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 2864-0071 28480 28680 2864-0071 28680 2864-0071 28680 2864-0071 28680 2864-0071 28680 2864-0071 28680 2864-0071 28680 28680 2864-0071 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0418 28680 2868-00757-0419 28680 2868-00757-0419 28680 2868-00757-0419 28680 28680 28680 2868-00757-0419 28680	
ABAS 139-0-031	A303 1894-0431 TSTRISI NPN REPLACEABLE BY RCA 2M5179) 28480 1894-0431 TSTRISI NPN SELECTED FROM 2M3704) 28480 1894-0071 TSTRISI NPN SELECTED FROM 2M3704) 28480 1894-0071 TSTRISI NPN SELECTED FROM 2M3704) 28480 1894-0071 28480 28480 2894-001 2894	
ABOD 185-0071 TSTRSI MPMISSELECTO FROM 201704) 28-80 185-0071 185-007	1854-0071 TSTRISI NPNISELECTED FROM 2N3704) 28-80 1854-0071 1853-007	
ABOO 185-0071	A306	
A300 185-0034 3 TSTESS PRISSECTED FROM 2012231 28400 185-0034 185-0071 0 TSTESS PRISSECTED FROM 2012231 28400 185-0071 185-0071 0 TSTESS PRISSECTED FROM 2012231 28400 185-0071 185-007	A308	
ASSO 185-0034 3 TSTEST PWASSELECTED FROM 2032511 28460 1893-0034 1893-0034 1893-0034 1895-0471 0 TSTEST PWASSELECTED FROM 2032511 28460 1894-0471 ASOLD 1854-0471 1895	### ### ### ### ### ### ### ### ### ##	
### ADDIO	A3010 1854-0471	
ASOLI	A3011 1854-0471 A3012 1854-0071 A3013 1854-0071 A3014 1757-0419 15 RifXO MET FLM 348 OMH 1X 1/8M 28480 0757-0418 A3014 0757-0419 RIFXO MET FLM 33.3 OHH 1X 1/8M 28480 0757-0419 A3014 0757-0419 RIFXO MET FLM 30.1 OHM 1X 1/8M 28480 0757-0419 A3015 0757-0419 RIFXO MET FLM 631 OHM 1X 1/8M 28480 0757-0419 A3010 0757-1094 RIFXO MET FLM 631 OHM 1X 1/8M 28480 0757-0419 A3010 0757-1094 RIFXO MET FLM 631 OHM 1X 1/8M 28480 0757-1094 A3011 0757-1094 RIFXO MET FLM 1.47K OHM 1X 1/8M 28480 0757-1094 A3012 00783-3422 A3013 00757-0400 4 RIFXO MET FLM 1.47K OHM 1X 1/8M 28480 0757-0400 A3014 00757-0400 4 RIFXO MET FLM 1.47K OHM 1X 1/8M 28480 0757-0400 A3015 0098-7608 4 RIFXO MET FLM 1.47K OHM 1X 1/8M 28480 0757-0400 A3016 0098-7608 RIFXO MET FLM 90.9 OHM 1X 1/8M 28480 0757-0400 A3017 0098-7608 RIFXO MET FLM 90.9 OHM 1X 1/8M 28480 0757-0400 A3018 0098-7608 RIFXO MET FLM 90.9 OHM 1X 1/8M 28480 0757-0400 A3019 0098-7608 RIFXO MET FLM 90.9 OHM 1X 1/8M 28480 0757-0400 A3010 0098-7608 RIFXO MET FLM 90.9 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7608 RIFXO MET FLM 90.9 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 28480 0698-7607 A3010 0098-7607 RIFXO MET FLM 90.25 OHM 0.25X 1/8M 2	
ASRI 0757-0419 8 RIFKO MET FLM 601 DMH 1X 1/9M 20-80 0757-0419 ASR2 0597-3445 15 RIFKO MET FLM 301 DMH 1X 1/9M 20-80 0769-3455 ASR4 0757-0418 15 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0769-3455 ASR4 0757-0418 12 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR6 0596-3442 9 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR8 0757-0419 8 RIFKO MET FLM 133 DMH 1X 1/9M 20-80 0757-0419 ASR8 0757-0419 8 RIFKO MET FLM 133 DMH 1X 1/9M 20-80 0757-0419 ASR8 0757-0419 8 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR8 0757-0419 8 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0419 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-040 4 RIFKO MET FLM 1019 DMH 1X 1/9M 20-80 0757-0400 ASR1 0757-0419 MMH 1X 1/9M 20-80 0757-0419 ASR2 0757-0419 MMH 1X 1/9M 20-80 0757-0419 ASR3 0757-0419 MMH 1X 1/9M 20-80 0757-0419 ASR2 0757-0419 MMH 1X	A381 0757-0419 8 RIFKO MET FLM 361 OHM 1% 1/8W 28480 0757-0419 A382 0698-3445 15 RIFKO MET FLM 384 OHM 1% 1/8W 28480 0698-3445 A383 0698-3435 15 RIFKO MET FLM 38.3 OHM 1% 1/8W 28480 0698-3435 A384 0757-0418 2 RIFKO MET FLM 319 OHM 1% 1/8W 28480 0757-0418 A385 0757-0418 2 RIFKO MET FLM 19 OHM 1% 1/8W 28480 0757-0418 A386 0698-3435 RIFKO MET FLM 18.3% OHM 1% 1/8W 28480 0757-0418 A387 0698-3442 9 RIFKO MET FLM 38.3 OHM 1% 1/8W 28480 0698-3442 A3888 0757-0410 RIFKO MET FLM 38.3 OHM 1% 1/8W 28480 0698-3442 A3888 0757-0410 RIFKO MET FLM 38.3 OHM 1% 1/8W 28480 0757-0419 A3810 0757-1094 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-1094 A3811 0757-1094 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-1094 A3812 0698-3442 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-1094 A3812 0698-3442 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-0400 A3814 0757-0400 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-0400 A3815 0698-7600 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-0400 A3816 0757-0400 RIFKO MET FLM 18.7 OHM 1% 1/8W 28480 0757-0400 A3817 0698-7600 RIFKO MET FLM 19.2 OHM 0.5 % 1/8W 28480 0757-0400 A3818 0698-7600 RIFKO MET FLM 19.2 OHM 0.5 % 1/8W 28480 0757-0400 A3819 0698-7600 RIFKO MET FLM 19.2 OHM 0.5 % 1/8W 28480 0757-0400 A3810 0698-7600 RIFKO MET FLM 19.2 OHM 0.5 % 1/8W 28480 0757-0400 A3811 0698-7600 RIFKO MET FLM 19.2 OHM 0.5 % 1/8W 28480 0757-0400 A3812 0698-7600 RIFKO MET FLM 19.2 OHM 0.2 % 1/8W 28480 0757-0400 A3813 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3814 0759-080 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3816 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3818 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3818 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3818 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3818 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3819 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3810 0698-7600 RIFKO MET FLM 19.2 S DHM 0.2 % 1/8W 28480 0698-7600 A3810 0698-7600 RIFKO MET FL	
A382 0698-3455 15 REFAD MET FIN 348 CHM 12 I/SM 29400 0698-3455 15 REFAD MET FIN 348 CHM 12 I/SM 29400 0698-3455 15 REFAD MET FIN 348 CHM 12 I/SM 29400 0698-3455 15 REFAD MET FIN 348 CHM 12 I/SM 29400 0757-0418 0757-0418 1757-0418 1757-0418 1757-0418 1757-0418 1757-0418 1757-0418 1757-0418 1757-0418 1757-0419 1757-	A382 0698-3445 15 RIFKD MET FLM 348 DHM 1% 1/8W 28480 0698-3445 0757-0418 2 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0757-0418 2 RIFKD MET FLM 619 DHM 1% 1/8W 28480 0757-0418 3 RIFKD MET FLM 619 DHM 1% 1/8W 28480 0757-0418 3 RIFKD MET FLM 81.3 SC DHM 1% 1/8W 28480 0757-0418 3 RIFKD MET FLM 81.3 SC DHM 1% 1/8W 28480 0757-0419 RIFKD MET FLM 81.3 SC DHM 1% 1/8W 28480 0698-3445 0698-3442 9 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0757-0419 RIFKD MET FLM 81 CMM 1% 1/8W 28480 0757-0419 RIFKD MET FLM 81 CMM 1% 1/8W 28480 0757-0419 0757-1094 8 RIFKD MET FLM 81 CMM 1% 1/8W 28480 0757-0419 0757-1094 RIFKD MET FLM 81 CMM 1% 1/8W 28480 0757-1094 0757-1094 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-1094 0757-1094 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-1094 0757-0400 0757-0	
A383	A383 0699-3435 15 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0597-0418 A384 0757-0418 2 RIFKD MET FLM 1.9 MIX 1/8W 28480 0757-0418 A385 0757-0317 8 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0757-0418 A386 0698-3435 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0698-3435 A387 0699-3442 9 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0698-3442 A388 0757-1094 8 RIFKD MET FLM 681 DHM 1% 1/8W 28480 0757-0619 A3810 0757-1094 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-0619 A3811 0757-1094 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-1094 A3812 0698-3442 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-1094 A3812 0698-3442 RIFKD MET FLM 1.47K DHM 1% 1/8W 28480 0757-1094 A3813 0757-0400 RIFKD MET FLM 1.9 SO DHM 1% 1/8W 28480 0757-0400 A3814 0757-0400 RIFKD MET FLM 90.9 DHM 1% 1/8W 28480 0757-0400 A3815 0698-7607 8 RIFKD MET FLM 90.9 DHM 1% 1/8W 28480 0757-0400 A3816 0698-7607 8 RIFKD MET FLM 90.5 DHM 0.5% 1/8W 28480 0757-0400 A3817 0698-7608 4 RIFKD MET FLM 90.5 DHM 0.5% 1/8W 28480 0698-7607 A3818 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3818 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3819 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3810 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3810 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3811 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3812 0698-7607 8 RIFKD FLM 192.5 DHM 0.5% 1/8W 28480 0698-7608 A3813 0698-7607 8 RIFKD MET FLM 90.25% 1/8W 28480 0698-7608 A3822 0698-5194 8 RIFKD MET FLM 90.25% 1/8W 28480 0698-7608 A3822 0698-5194 RIFKD MET FLM 90.25% 1/8W 28480 0698-7608 A3822 0698-5194 RIFKD MET FLM 90.25% 1/8W 28480 0698-7609 A3823 0698-5194 RIFKD MET FLM 90.25% 1/8W 28480 0698-7607 A3824 0698-5196 RIFKD MET FLM 90.25% 1/8W 28480 0698-7607 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0698-7607 RIFKD MET FLM 38.3 DHM 1% 1/8W 28480 0698-7607 RIFKD MET FLM 38.3 DHM 0.25% 1/8W 28480 0698-7607 A3828 0698-7607 RIFKD MET FLM 1.15 DHM 0.25% 1/8W 28480 0698-7607 A3828 0698-7607 RIFKD MET FLM 1.15 DHM 0.25	
ASPA	A3R4 0757-0418 2 R:FKD MET FLM 619 0HM 1% 1/8W 28480 0757-0317 A3R5 0757-0317 8 R:FKD MET FLM 1.33K 0HM 1% 1/8W 28480 0757-0317 A3R6 0698-3442 9 R:FKD MET FLM 33.3 0HM 1% 1/8W 28480 0698-3435 A3R7 0698-3442 9 R:FKD MET FLM 33.0 OHM 1% 1/8W 28480 0698-3442 A3R8 0757-0419 8 R:FKD MET FLM 831 0HM 1% 1/8W 28480 0757-0419 A3R8 0757-1094 8 R:FKD MET FLM 831 0HM 1% 1/8W 28480 0757-0419 A3R10 0757-1094 8 R:FKD MET FLM 831 0HM 1% 1/8W 28480 0757-0419 A3R11 0757-1094 8 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-1094 8 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-1094 8 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-0400 4 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-0400 A3R13 0757-0400 4 R:FKD MET FLM 90.9 0HM 1% 1/8W 28480 0757-0400 A3R16 0757-0400 6 R:FKD MET FLM 90.9 0HM 1% 1/8W 28480 0757-0400 A3R17 0698-7408 8 R:FKD MET FLM 90.9 0HM 1% 1/8W 28480 0757-0400 A3R18 0698-7607 8 R:FKD MET FLM 90.9 0HM 1% 1/8W 28480 0757-0400 A3R18 0698-7607 8 R:FKD FLM 122.2 0HM 0.25% 1/8W 28480 0698-7607 A3R19 0698-7607 R:FKD FLM 122.2 0HM 0.25% 1/8W 28480 0698-7607 A3R19 0698-7607 R:FKD FLM 122.2 0HM 0.25% 1/8W 28480 0698-7607 A3R19 0698-7607 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R20 0698-5194 4 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R21 0698-5196 6 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 6 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 6 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 6 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R22 0698-5196 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R23 0698-3445 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R23 0698-3445 R:FKD MET FLM 90.25% 1/8W 28480 0698-7607 A3R23	
ASKA 0.098-3442 9 RIFKD MET FLM 38.3 DIML 17 JAW 28.460 0698-3443 38.37 0.059-3442 9 RIFKD MET FLM 37.7 CMH 18 1/8W 28.460 0757-0419 0757-0419 0757-0419 8 RIFKD MET FLM 37.7 CMH 18 1/8W 28.460 0757-0419 0757-0409 8 RIFKD MET FLM 1.47K DIML 18 1/8W 28.460 0757-0409 0	A386 0998-3435 9 RIFKO MET FLM 38.3 OHN 1% 1/8M 28480 0698-3435 0698-3435 0698-3435 0698-3442 9 RIFKO MET FLM 237 OHN 1% 1/8M 28480 0757-0419 0757-0419 RIFKO MET FLM 681 OHM 1% 1/8M 28480 0757-0419 0757-0400 0757-040	
### ABR ### O.99=3442 9 R.F.KD MET FLM 257 CHM 1% 1/284 28480 0598=3442 ABR ### O.757=0419 8 R.F.KD MET FLM 261 CHM 1% 1/284 28480 0757=0619 ABR ### O.757=1094 8 R.F.KD MET FLM 261 CHM 1% 1/284 28480 0757=1094 ABR ### O.757=1094 R.F.KD MET FLM 14-7K CHM 1% 1/284 28480 0757=1094 ABR ### O.598=3442 R.F.KD MET FLM 14-7K CHM 1% 1/284 28480 0757=1094 ABR ### O.598=3442 R.F.KD MET FLM 14-7K CHM 1% 1/284 28480 0757=1094 ABR ### O.598=3442 R.F.KD MET FLM 12-7C CHM 1% 1/284 28480 0757=004 ABR ### O.598=3442 R.F.KD MET FLM 17-7C CHM 1% 1/284 28480 0757=004 ABR ### O.598=3442 R.F.KD MET FLM 17-7C CHM 1% 1/284 28480 0757=004 ABR ### O.598=3442 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0757=004 ABR ### O.598=3401 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0757=004 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=704 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=704 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=704 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=704 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=704 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=5104 ABR ### O.598=3104 R.F.KD MET FLM 17-7C CHM 0.25% 1/284 28480 0759=003 ABR ### O.598=3104 R.F.KD MET FLM 1	### A387 0.698-3442 9 R:FXD MET FLM 237 OHM 1% 1/8W 284.80 0.6598-3442 0.6598-3444 0.6	
ASR8 0757-0419 8 RIFKD MET FLM 1-147K DMH IX 1/8W 284-8D 0757-1094 ASR10 0757-1094 8 RIFKD MET FLM 1-147K DMH IX 1/8W 284-8D 0757-1094 ASR11 0757-1094 8 RIFKD MET FLM 1-147K DMH IX 1/8W 284-8D 0757-1094 ASR12 0-99-3442 RIFKD MET FLM 1-147K DMH IX 1/8W 284-8D 0757-1094 ASR13 0757-0400 4 RIFKD MET FLM 1-147K DMH IX 1/8W 284-8D 0757-1094 ASR14 0757-0400 4 RIFKD MET FLM 19-09 0MH IX 1/8W 284-8D 0757-0400 ASR15 0-99-3408 4 RIFKD MET FLM 19-09 0MH IX 1/8W 284-8D 0757-0400 ASR16 0-99-7408 6 RIFKD FLM 19-09 0MH IX 1/8W 284-8D 0757-0400 ASR16 0-99-7408 8 RIFKD FLM 19-25 DMH 0.53 1/8W 284-8D 0757-0400 ASR17 0-99-7408 RIFKD FLM 19-25 DMH 0.53 1/8W 284-8D 0699-7408 ASR18 0-99-7408 RIFKD FLM 19-25 DMH 0.53 1/8W 284-8D 0699-7408 ASR19 0-99-5408 RIFKD FLM 19-25 DMH 0.53 1/8W 284-8D 0699-7408 ASR19 0-99-5408 RIFKD FLM 19-25 DMH 0.53 1/8W 284-8D 0699-7408 ASR19 0-99-5401 4 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-7509 ASR20 0-99-5401 4 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-7519 ASR20 0-99-5401 4 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR21 0-99-5196 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR22 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR23 0-99-3415 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR24 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR25 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR26 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR27 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR27 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR28 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR27 0-99-3405 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR28 0-99-5401 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR29 0-99-3405 RIFKD MET FLM 19-25 DMH 0.25 1/8W 284-8D 0699-5199 ASR29 0-99-3405 RIFKD MET FLM 19-35 DMH 1X 1/8W 284-8D 0699-5199 ASR29 0-99-3405 RIFKD MET FLM 19-35 DMH 1X 1/8W 284-8D 0699-5199 ASR29 0-99-3405 RIFKD ME	A388 0757-0419 8 R:FKD MET FLM 681 0HM 1% 1/8W 28480 0757-0419 0757-1094 8 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R10 0757-1094 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-1094 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-1094 R:FKD MET FLM 1.47K 0HM 1% 1/8W 28480 0757-1094 A3R11 0757-0400 4 R:FKD MET FLM 273 0HM 1% 1/8W 28480 0757-0400 0757-0400 4 R:FKD MET FLM 90.9 0HM 1% 1/8W 28480 0757-040	
### ABRILD 0.757-1094 RIFKD NET FLM 1.47K DHM 1X 1/8W 294.80 0.757-1094 0	A3R10	
ASR11 0757-1094 RIFXX MET FLM 1-47K DHM IE 1/9M 284-80 0757-1094 RIFXX MET FLM 277 DHM IE 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0757-0400 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0698-7607 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0698-7607 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0698-7607 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0698-7607 RIFXX MET FLM 90.9 DHM 1E 1/9M 284-80 0698-7608 RIFXX MET FLM 90.25 DHM 0.5E 1/9M 284-80 0698-7608 RIFXX MET FLM 90.25 DHM 0.5E 1/9M 284-80 0698-7607 RIFXX MET FLM 90.25 DHM 0.5E 1/9M 284-80 0698-7608 RIFXX MET FLM 90.25 DHM 0.5E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25 DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 90.25D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 247-75D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 247-75D DHM 0.25E 1/9M 284-80 0698-7199 RIFXX MET FLM 190.25D DHM 1E 1/9M 284-80 0698-7199 RIFXX MET FLM 190.25D DHM 1E 1/9M 284-80 0698-7199 RIFXX MET FLM 190.25D DH	A3R11	
ASR12 0698-3442	A3R12 0698-3442 RIFXD MET FLM 237 DHM 1% 1/8H 28480 0698-3442 A3R13 0757-0400 4 RIFXD MET FLM 90.9 DHM 1% 1/8H 28480 0757-0400 A3R14 0757-0400 4 RIFXD MET FLM 90.9 DHM 1% 1/8H 28480 0757-0400 A3R15 0698-7608 4 RIFXD MET FLM 90.9 DHM 1% 1/8H 28480 0757-0400 A3R16 0698-7608 8 RIFXD FLM 192.5 DHM 0.5% 1/8H 28480 0698-7608 A3R18 0698-7608 RIFXD FLM 192.5 DHM 0.5% 1/8H 28480 0698-7608 A3R18 0698-7607 RIFXD FLM 192.5 DHM 0.5% 1/8H 28480 0698-7608 A3R18 0698-7607 RIFXD FLM 192.5 DHM 0.25% 1/8H 28480 0698-7607 A3R19 0698-5194 4 RIFXD MET FLM 71.15 DHM 0.25% 1/8H 28480 0698-7607 A3R21 0698-5194 4 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5194 A3R22 0698-5196 6 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R22 0698-3435 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-3435 A3R24 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R25 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R26 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R27 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R27 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R27 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 A3R27 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25% 1/8H 28480 0698-5196 RIFXD MET FLM 96.25 DHM 0.25%	
ASR13 0757-0400 4 R:FKD MET FLW 90.9 OHN 11 1/8W 28460 0757-0400 ASR15 0698-7607 8 R:FKD MET FLW 90.9 OHN 12 1/8W 28460 0757-0400 ASR15 0698-7607 8 R:FKD MET JEW 90.9 OHN 12 1/8W 28460 0757-0400 ASR16 0698-7608 8 R:FKD FLW 192.5 OHW 0.55 1/8W 28460 0698-7608 ASR17 0698-7608 8 R:FKD FLW 192.5 OHW 0.55 1/8W 28460 0698-7608 ASR18 0698-7607 8 R:FKD FLW 192.5 OHW 0.55 1/8W 28460 0698-7608 ASR18 0698-7607 8 R:FKD FLW 192.5 OHW 0.55 1/8W 28460 0698-7608 ASR18 0698-5194 4 R:FKD MET JEW 267.50 OHW 0.25 1/8W 28460 0698-7607 ASR11 0698-5196 6 R:FKD MET JEW 267.50 OHW 0.25 1/8W 28460 0698-7607 ASR22 0698-5192 4 R:FKD MET JEW 267.50 OHW 0.25 1/8W 28460 0698-3196 ASR22 0698-5192 4 R:FKD MET JEW 367.50 OHW 0.25 1/8W 28460 0698-3196 ASR23 0698-3435 R:FKD MET JEW 367.50 OHW 0.25 1/8W 28460 0698-3196 ASR24 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR25 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR26 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR27 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR27 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR28 0698-3445 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR27 0698-5196 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR28 0698-3445 R:FKD MET JEW 96.25 OHW 0.25 1/8W 28460 0698-3196 ASR29 0698-3445 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3192 ASR29 0698-3445 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3192 ASR31 0698-3445 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3192 ASR32 0698-3445 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3192 ASR33 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3192 ASR34 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3445 ASR34 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3405 ASR34 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3405 ASR34 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3405 ASR34 0698-3435 R:FKD MET JEW 196.25 OHW 0.25 1/8W 28460 0698-3405 ASR35 0698-3435 R:FKD ME	A3R13	
ASR15	A3R15	
### ### ### ### ### ### ### ### ### ##	A3R16	
ASR17 0698-7608 ASR18 0698-7607 ASR19 0698-7607 ASR19 0698-5194 ASR10 0698-5194 ASR21 0698-5194 ASR21 0698-5194 ASR21 0698-5194 ASR22 0698-5195 ASR23 0698-3435 ASR24 0698-5196 ASR25 0698-5194 ASR26 0698-5194 ASR27 0698-5194 ASR27 0698-5194 ASR27 0698-5194 ASR28 0698-5194 ASR28 0698-5194 ASR28 0698-5196 ASR28	A3R.17 A3R.18 O698-7607 A3R.18 O698-7607 O698-5194 A3R.19 O698-5194 A3R.20 O698-5194 A3R.21 O698-5196 O698-5196 A3R.22 O698-5192 A3R.23 O698-5196 O698-5196 O698-5196 O698-5196 O698-5197 A3R.24 O698-5196 O698-	
ASR19 06-98-5194 4 R:FXD MET FLM 71.15 0HM 0.25% I/SM 28480 06-98-5194 ASR20 06-98-5196 6 R:FXD MET FLM 247.50 0HM 0.25% I/SM 28480 06-98-5196 ASR22 06-98-5195 4 R:FXD MET FLM 61.11 0HM 0.25% I/SM 28480 06-98-5196 ASR22 06-98-5195 4 R:FXD MET FLM 61.11 0HM 0.25% I/SM 28480 06-98-5196 ASR22 06-98-5196 R:FXD MET FLM 61.11 0HM 0.25% I/SM 28480 06-98-3435 ASR24 06-98-5196 R:FXD MET FLM 78.25 0HM 0.25% I/SM 28480 06-98-3435 ASR26 06-98-5196 R:FXD MET FLM 78.25 0HM 0.25% I/SM 28480 06-98-3435 ASR26 06-98-5196 R:FXD MET FLM 78.25 0HM 0.25% I/SM 28480 06-98-5196 ASR26 06-98-5196 R:FXD MET FLM 78.25 0HM 0.25% I/SM 28480 06-98-5196 ASR26 06-98-5196 R:FXD MET FLM 78.25% OHM 0.25% I/SM 28480 06-98-5196 ASR26 06-98-5196 R:FXD MET FLM 78.25% OHM 0.25% I/SM 28480 06-98-5196 ASR26 06-98-5401 R:FXD MET FLM 78.25% OHM 0.25% I/SM 28480 06-98-5401 ASR26 06-98-5401 R:FXD MET FLM 247.50 OHM 0.25% I/SM 28480 06-98-5401 ASR26 06-98-5401 R:FXD MET FLM 38.25% OHM IX I/SM 28480 06-98-5401 O6-98-5401 O6	A3R19 0698-5194 4 R:FXD MET FLM 71.15 0HM 0.25% 1/8W 28480 0698-5194 A3R21 0698-5196 6 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R22 0698-5192 A3R23 0698-3435 0698-3435 R:FXD MET FLM 38.3 0HM 1% 1/8W 28480 0698-5196 A3R25 0698-5196 A3R26 0698-5196 A3R27 0698-5194 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R27 0698-5196 A3R28 0698-5196 A3R28 0698-5190 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R27 0698-5196 A3R28 0698-5190 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R27 0698-5190 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R28 0698-5401 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5192 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5194 A3R30 0698-7607 A3R31 0698-7607 R:FXD MET FLM 348 0HM 1% 1/8W 28480 0698-7607 A3R32 0698-7607 R:FXD MET FLM 1.22.2 0HM 0.25% 1/8W 28480 0698-7607 A3R330 0698-7607 R:FXD MET FLM 1.96K 0HM 1% 1/8W 28480 0698-0083 R:FXD MET FLM 38.3 0HM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 3 R:FXD MET FLM 1.21K 0HM 1% 1/8W 28480 0757-0274 A3R336 0757-0280 R:FXD MET FLM 16.70 HM 1% 1/8W 28480 0757-0280 R:FXD MET FLM 16.70 HM 1% 1/8W 28480 0757-0280 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W 28480 0757-0421 2 R:FXD MET FLM 18.25 0HM 1% 1/8W	
A3R20	A3R20 0698-5401 4 R:FXD MET FLM 247.50 DHM 0.25% 1/8W 28480 0698-5401 0698-5196 6 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-5196 0698-5192 4 R:FXD MET FLM 61.11 DHM 0.25% 1/8W 28480 0698-5192 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-3435 R:FXD MET FLM 38.3 DHM 1% 1/8W 28480 0698-3435 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-3435 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-3196 D698-5196 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-5196 D698-5196 D698-5196 D698-5196 D698-5196 D698-5196 D698-5192 R:FXD MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-5196 D698-5192 D698-5401 D698-540	
ASR21 0698-5196 6 R:FXD MET FEM 96.25 CHM 07.25X 1/8W 28480 0698-5196 ASR23 0698-3435 4 R:FXD MET FEM 61.176W 28480 0698-3435 0698-3435 0698-3435 6 R:FXD MET FEM 96.25 CHM 07.25X 1/8W 28480 0698-3435 ASR24 0698-5196 R:FXD MET FEM 96.25 CHM 07.25X 1/8W 28480 0698-3435 ASR25 0698-5196 R:FXD MET FEM 96.25X 1/8W 28480 0698-3196 ASR26 0698-5196 R:FXD MET FEM 96.25X 1/8W 28480 0698-3196 ASR27 0698-5196 R:FXD MET FEM 96.25X 1/8W 28480 0698-3196 ASR27 0698-5196 R:FXD MET FEM 96.25X 1/8W 28480 0698-3196 ASR27 0698-3445 R:FXD MET FEM 61.11 0HM 0.25X 1/8W 28480 0698-3445 ASR20 0698-7607 R:FXD MET FEM 38.0 CHM 12.25X 1/8W 28480 0698-3445 ASR30 0698-7607 R:FXD MET FEM 38.0 CHM 12.25X 1/8W 28480 0698-3445 ASR31 0698-3435 R:FXD MET FEM 12.2.2 CHM 0.25X 1/8W 28480 0698-7607 ASR32 0698-0083 R:FXD MET FEM 12.2.2 CHM 0.25X 1/8W 28480 0698-7607 ASR32 0698-3435 R:FXD MET FEM 12.2.2 CHM 0.25X 1/8W 28480 0698-7607 ASR33 0698-3435 R:FXD MET FEM 12.2.2 CHM 0.25X 1/8W 28480 0698-7607 ASR33 0698-3435 R:FXD MET FEM 12.2.2 CHM 0.25X 1/8W 28480 0698-7607 ASR33 0698-3436 R:FXD MET FEM 12.2.0 CHM 12.1/8W 28480 0698-7607 ASR33 0698-3438 R:FXD MET FEM 12.1/8W 28480 0698-0083 ASR34 0698-3438 COSS-3435 R:FXD MET FEM 12.1/8W 28480 0698-0083 ASR35 0698-3428 C	A3R21	
ASR23 0698-3435 R:FXD MET FLM 38.3 OMM IX 1/8# 28480 0698-5196 ASR25 0698-5194 R:FXD MET FLM 96.25 OMM 0.25% 1/8W 28480 0698-5196 ASR26 0698-5196 R:FXD MET FLM 96.25 OMM 0.25% 1/8W 28480 0698-5196 ASR27 0698-5196 R:FXD MET FLM 96.25 OMM 0.25% 1/8W 28480 0698-5196 ASR27 0698-5196 R:FXD MET FLM 96.25 OMM 0.25% 1/8W 28480 0698-5196 ASR28 0698-5401 R:FXD MET FLM 247.50 OMM 0.25% 1/8W 28480 0698-5192 ASR28 0698-3401 R:FXD MET FLM 348 OMH IX 1/8W 28480 0698-3445 ASR30 0698-7407 R:FXD MET FLM 348 OMH IX 1/8W 28480 0698-3445 ASR30 0698-7407 R:FXD FLM 122.2 OMM 0.25% 1/8W 28480 0698-7407 ASR32 0698-083 R:FXD MET FLM 38.3 OMH IX 1/8W 28480 0698-7607 ASR32 0698-083 R:FXD MET FLM 38.3 OMH IX 1/8W 28480 0698-7607 ASR33 0698-085 4 R:FXD MET FLM 12.1 OMH IX 1/8W 28480 0698-085 ASR33 0757-0274 3 R:FXD MET FLM 38.3 OMH IX 1/8W 28480 0698-085 ASR33 0757-0280 R:FXD MET FLM 38.3 OMH IX 1/8W 28480 0757-0278 ASR33 0757-0420 2 R:FXD MET FLM 12.2 OMH IX 1/8W 28480 0757-0421 ASR33 0698-3428 2 R:FXD MET FLM 12.1 OMH IX 1/8W 28480 0757-0420 ASR34 0757-0420 5 R:FXD MET FLM 12.7 OMH IX 1/8W 28480 0757-0420 ASR41 0757-0420 5 R:FXD MET FLM 12.7 OMH IX 1/8W 28480 0757-0420 ASR41 0757-0420 5 R:FXD MET FLM 12.7 OMH IX 1/8W 28480 0757-0420 ASR41 0757-0310 R:FXD MET FLM 12.7 OMH IX 1/8W 28480 0757-0420 ASR41 0757-0310 R:FXD MET FLM 12.7 OMH IX 1/8W 28480 0757-0420 ASR41 0757-0310 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0420 ASR42 0757-0310 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0316 ASR40 0757-0320 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0328 ASR40 0757-0320 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0328 ASR40 0757-0328 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0328 ASR40 0757-03280 R:FXD MET FLM 12.8 OMH IX 1/8W 28480 0757-0328 ASR41 0757-03280 R:FXD MET FLM 12.0 MM IX 1/8W 28480 0757-03280 ASR50 0757-0438 14 R:FXD MET FLM 12.0 MM IX 1/8W 28480 0757-03280 ASR50 0757-0438 14 R:FXD MET FLM 12.1 OMH IX 1/8W 28480 0757-0420 ASR50 0757-0438 14 R:FXD MET FLM 12.1 OMH IX 1/8W 28480 0757-0428 ASR50 0757-0438 14 R:FX	A3R23	
ASR24 0698-5196 R:FXD MET FLM 96.25 OHM 0.25% 1/8W 28480 0698-5196 ASR25 0698-5194 R:FKD MET FLM 71.15 OHM 0.25% 1/8W 28480 0698-5194 ASR27 0698-5192 R:FKD MET FLM 96.25 OHM 0.25% 1/8W 28480 0698-5192 ASR28 0698-5401 R:FKD MET FLM 96.25 OHM 0.25% 1/8W 28480 0698-5192 ASR29 0698-3445 R:FKD MET FLM 34.5 OHM 1% 1/8W 28480 0698-5401 ASR29 0698-3445 R:FKD MET FLM 34.6 OHM 1% 1/8W 28480 0698-7607 ASR31 0698-7607 R:FKD FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 ASR32 0698-083 R:FKD MET FLM 19.6 OHM 1% 1/8W 28480 0698-7607 ASR32 0698-083 R:FKD MET FLM 19.8 OHM 1% 1/8W 28480 0698-7607 ASR32 0698-085 4 R:FKD MET FLM 11.2 OHM 1% 1/8W 28480 0698-0083 ASR34 0698-085 4 R:FKD MET FLM 12.1 OHM 1% 1/8W 28480 0698-0085 ASR35 0757-0274 3 R:FKD MET FLM 12.1 CHM 1% 1/8W 28480 0698-0085 ASR36 0757-0280 R:FKD MET FLM 12.1 CHM 1% 1/8W 28480 0757-0274 ASR38 0698-3428 2 R:FKD MET FLM 14.7 OHM 1% 1/8W 28480 0757-0260 ASR39 0757-0421 2 R:FKD MET FLM 14.7 OHM 1% 1/8W 28480 0757-0421 2 R:FKD MET FLM 14.7 OHM 1% 1/8W 28480 0757-0421 2 R:FKD MET FLM 14.7 OHM 1% 1/8W 28480 0757-0421 3 R:FKD MET FLM 14.7 OHM 1% 1/8W 28480 0757-042	A3R24 0698-5196 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R25 0698-5194 R:FXD MET FLM 71.15 0HM 0.25% 1/8W 28480 0698-5194 A3R26 0698-5196 R:FXD MET FLM 96.25 0HM 0.25% 1/8W 28480 0698-5196 A3R27 0698-5192 R:FXD MET FLM 61.11 0HM 0.25% 1/8W 28480 0698-5192 A3R28 0698-5401 R:FXD MET FLM 247.50 0HM 0.25% 1/8W 28480 0698-5192 A3R29 0698-3445 R:FXD MET FLM 348 0HM 1% 1/8W 28480 0698-3445 A3R30 0698-7607 R:FXD FLM 122.2 0HM 0.25% 1/8W 28480 0698-3445 A3R31 0698-7607 R:FXD FLM 122.2 0HM 0.25% 1/8W 28480 0698-7607 A3R32 0698-0083 R:FXD MET FLM 12.20 0HM 0.25% 1/8W 28480 0698-7607 A3R33 0698-3435 R:FXD MET FLM 1.96K 0HM 1% 1/8W 28480 0698-0083 A3R34 0698-0085 R:FXD MET FLM 1.96K 0HM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 3 R:FXD MET FLM 1.21K 0HM 1% 1/8W 28480 0698-0085 A3R36 0757-0280 R:FXD MET FLM 1.21K 0HM 1% 1/8W 28480 0757-0274 A3R37 0757-0280 R:FXD MET FLM 16 0HM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 16 0HM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 18 25 0HM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 16 0HM 1% 1/8W 28480 0698-3428	
ASR26 0698-5196 RIFKO MET FLM 96.25 DHM 0.25% 1/8W 28480 0698-5192 ASR28 0698-5401 RIFKO MET FLM 61.11 DHM 0.25% 1/8W 28480 0698-5401 ASR28 0698-3445 RIFKO MET FLM 247.50 DHM 0.25% 1/8W 28480 0698-3445 RIFKO MET FLM 348 DHM 0.25% 1/8W 28480 0698-3445 ASR30 0698-7607 RIFKO MET FLM 348 DHM 0.25% 1/8W 28480 0698-7607 ASR31 0698-7607 RIFKO MET FLM 122.2 DHM 0.25% 1/8W 28480 0698-7607 ASR31 0698-7607 RIFKO MET FLM 122.2 DHM 0.25% 1/8W 28480 0698-7607 ASR31 0698-7607 RIFKO MET FLM 122.2 DHM 0.25% 1/8W 28480 0698-7607 ASR33 0698-3435 RIFKO MET FLM 126.2 DHM 1% 1/8W 28480 0698-3435 ASR33 0698-3435 RIFKO MET FLM 38.3 DHM 1% 1/8W 28480 0698-3435 ASR33 0698-3435 RIFKO MET FLM 12.2 K CHM 1% 1/8W 28480 0698-0085 ASR33 0757-0274 RIFKO MET FLM 18.2 S 04W 1% 1/8W 28480 0757-0274 ASR36 0757-0280 RIFKO MET FLM 18.2 S 04W 1% 1/8W 28480 0757-0280 RIFKO MET FLM 18.2 S 04W 1% 1/8W 28480 0757-0280 RIFKO MET FLM 18.2 S 04W 1% 1/8W 28480 0757-0421 2 RIFKO MET FLM 18.2 S 04W 1% 1/8W 28480 0698-3428 ASR39 0757-0419 RIFKO MET FLM 14.7 DHM 1% 1/8W 28480 0698-3428 ASR39 0757-0419 RIFKO MET FLM 661 DHM 1% 1/8W 28480 0757-0419 RIFKO MET FLM 661 DHM 1% 1/8W 28480 0757-0420 ASR41 0757-0420 RIFKO MET FLM 661 DHM 1% 1/8W 28480 0757-0420 ASR41 0757-0420 RIFKO MET FLM 18.2 DHM 1% 1/8W 28480 0757-0420 ASR41 0757-0420 RIFKO MET FLM 18.2 DHM 1% 1/8W 28480 0757-0420 ASR42 0757-0420 RIFKO MET FLM 18.3 DHM 1% 1/8W 28480 0757-0420 ASR42 0757-0420 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0230 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0220 ASR42 0757-0420 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0420 ASR44 0998-3455 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0420 ASR44 0998-3455 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0420 ASR44 0998-3450 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0420 ASR44 0998-3450 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0420 ASR54 0998-3450 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0428 ASR55 0757-0428 RIFKO MET FLM 18.0 DHM 1% 1/8W 28480 0757-0428 ASR55 0757-0428 RIFKO MET FLM 18.2 DHM 1% 1/8W 28480 0757-0428 RIFKO MET FLM 18.2 DHM	A3R26	
ASR26 0698-5196 RIFKD MET FLM 96.25 DHM 0.25% 1/8M 28480 0698-5192 ASR28 0698-5401 RIFKD MET FLM 61.11 DHM 0.25% 1/8M 28480 0698-5401 RIFKD MET FLM 247.50 DHM 0.25% 1/8M 28480 0698-5401 RIFKD MET FLM 348 DHM 12 28480 0698-3445 ASR30 0698-7607 RIFKD MET FLM 348 DHM 12 1/8M 28480 0698-7607 RIFKD FLM 122.2 DHM 0.25% 1/8M 28480 0698-7607 RIFKD FLM 122.2 DHM 0.25% 1/8M 28480 0698-7607 RIFKD FLM 122.2 DHM 0.25% 1/8M 28480 0698-7607 ASR31 0698-7607 RIFKD FLM 122.2 DHM 0.25% 1/8M 28480 0698-7607 RIFKD MET FLM 1.96% DHM 1% 1/8M 28480 0698-7607 ASR33 0698-3435 RIFKD MET FLM 38.3 DHM 1% 1/8M 28480 0698-3435 RIFKD MET FLM 38.3 DHM 1% 1/8M 28480 0698-3435 RIFKD MET FLM 24.61% DHM 1% 1/8M 28480 0698-3435 RIFKD MET FLM 1.21% DHM 1% 1/8M 28480 0757-0274 ASR36 0757-0274 RIFKD MET FLM 18.25 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.25 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.25 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0419 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0419 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0419 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0419 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 14.7 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 18.3 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 18.3 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 18.3 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 18.3 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0280 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0420 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0428 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0428 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0428 RIFKD MET FLM 18.0 DHM 1% 1/8M 28480 0757-0428 RIFKD MET FLM	A3R26	
A3R28 0698-3445 R:FXD MET FLM 247.50 OHN 0.25% 1/8W 28480 0698-3445 A3R30 0698-7607 R:FXD MET FLM 348 OHN 1% 1/8W 28480 0698-7607 A3R31 0698-7607 R:FXD FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 A3R32 0698-0083 R:FXD MET FLM 1.96C OHN 1% 1/8W 28480 0698-7607 A3R33 0698-3435 R:FXD MET FLM 1.96C OHN 1% 1/8W 28480 0698-0083 A3R34 0698-3435 R:FXD MET FLM 3.3 OHN 1% 1/8W 28480 0698-0083 A3R35 0757-0274 3 R:FXD MET FLM 3.6.10K OHN 1% 1/8W 28480 0698-0085 A3R36 0757-0280 R:FXD MET FLM 1.21K OHN 1% 1/8W 28480 0757-0274 A3R37 0757-0421 2 R:FXD MET FLM 1.5 OHN 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1.4.7 OHN 1% 1/8W 28480 0757-0421 A3R39 0757-0419 R:FXD MET FLM 1.4.7 OHN 1% 1/8W 28480 0757-0421 A3R40 0757-0420 5 R:FXD MET FLM 1.4.7 OHN 1% 1/8W 28480 0757-0421 A3R41 0757-0316 9 R:FXD MET FLM 42.2 OHN 1% 1/8W 28480 0757-0420 A3R41 0757-0316 9 R:FXD MET FLM 42.2 OHN 1% 1/8W 28480 0757-0420 A3R42 0757-0340 R:FXD MET FLM 750 OHN 1% 1/8W 28480 0757-0420 A3R43 0757-0344 8 R:FXD MET FLM 1% 0.1H 1% 1/8W 28480 0757-0420 A3R44 0757-0340 R:FXD MET FLM 1% 1.1H 1/8W 28480 0757-0420 A3R44 0757-0340 R:FXD MET FLM 1% 1.1H 1/8W 28480 0757-0420 A3R44 0757-0340 R:FXD MET FLM 1% 1.1H 1/8W 28480 0757-0420 A3R44 0757-0340 R:FXD MET FLM 1% 0.1H 1% 1/8W 28480 0757-0420 A3R45 0698-3151 3 R:FXD MET FLM 1.1H 1/8W 28480 0698-3151 A3R46 0757-0280 R:FXD MET FLM 1.1H 1/8W 28480 0698-3151 A3R46 0698-3152 4 R:FXD MET FLM 1.1H 1/8W 28480 0698-3152 A3R47 0698-3450 R:FXD MET FLM 1.1H 1.1H 1/8W 28480 0698-3152 A3R49 0698-3152 4 R:FXD MET FLM 1.1H 1.1H 1/8W 28480 0698-3152 A3R50 0757-0428 R:FXD MET FLM 1.0H 1% 1/8W 28480 0757-0428 A3R51 0698-31467 3 R:FXD MET FLM 1.0H 1% 1/8W 28480 0757-0428 A3R55 0757-0428 R:FXD MET FLM 1.0H 1% 1/8W 28480 0757-0428 A3R57 0698-3447	A3R28 0698-5401 R:FXD MET FLM 247.50 OHM 0.25% 1/8W 28480 0698-3445 A3R30 0698-7607 R:FXD MET FLM 348 OHM 1% 1/8W 28480 0698-3445 A3R31 0698-7607 R:FXD FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 A3R32 0698-7607 R:FXD FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 A3R33 0698-3435 R:FXD MET FLM 1.96K OHM 1% 1/8W 28480 0698-0083 A3R33 0698-3435 R:FXD MET FLM 38.3 OHM 1% 1/8W 28480 0698-3435 A3R34 0698-0085 4 R:FXD MET FLM 2.61K OHM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 3 R:FXD MET FLM 1.21K OHM 1% 1/8W 28480 0757-0274 A3R36 0757-0280 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0280 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421	
A3R30	A3R30 0698-7607 R:FXD MET FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 A3R31 0698-7607 R:FXD FLM 122.2 OHM 0.25% 1/8W 28480 0698-7607 A3R32 0698-083 R:FXD FLM 1.96K OHM 1% 1/8W 28480 0698-0083 A3R33 0698-3435 R:FXD MET FLM 1.96K OHM 1% 1/8W 28480 0698-0083 A3R34 0698-0085 A R:FXD MET FLM 2.61K OHM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 A3R36 0757-0280 R:FXD MET FLM 1.21K OHM 1% 1/8W 28480 0757-0280 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 1% 0HM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 1% OHM 1% 1/8W 28480 0757-0421	
A3831	A3R31	
A3831	A3R31	
A3R33	A3R33 0698-3435 R:FXD MET FLM 38.3 DHM 1% 1/8W 28480 0698-3435 0698-0085 4 R:FXD MET FLM 2.61K DHM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 3 R:FXD MET FLM 1.21K DHM 1% 1/8W 28480 0757-0274 A3R36 0757-0280 R:FXD MET FLM 1% DHM 1% 1/8W 28480 0757-0280 0757-0280 R:FXD MET FLM 1% DHM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 825 DHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 14.7 DHM 1% 1/8W 28480 0698-3428	
A3R34	A3R34 0698-0085 4 R:FXD MET FLM 2.61K CHM 1% 1/8W 28480 0698-0085 A3R35 0757-0274 3 R:FXD MET FLM 1.21K CHM 1% 1/8W 28480 0757-0274 A3R36 0757-0280 R:FXD MET FLM 1% CHM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 825 CHM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 14.7 CHM 1% 1/8W 28480 0698-3428	
A3R36	A3R36 0757-0280 R:FXD MET FLM 1K 0HM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R:FXD MET FLM 825 0HM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R:FXD MET FLM 14.7 0HM 1% 1/8W 28480 0698-3428	
A3836	A3R36 0757-0280 R.F.KD MET FLM 1% 0HM 1% 1/8W 28480 0757-0280 A3R37 0757-0421 2 R.F.KD MET FLM 825 0HM 1% 1/8W 28480 0757-0421 A3R38 0698-3428 2 R.F.KD MET FLM 14.7 0HM 1% 1/8W 28480 0698-3428	
A3R38	A3R38 0698-3428 2 R:FXD MET FLM 14.7 OHM 11 1/8W 28480 0698-3428	
A3R40	A3K3Y U/5/-U41Y R1FXD MET FIM 681 GHM 1% 1/RW 1 2R4R0 0767-0410	
A3R41	1 20100 0107	
A3R42	20100 0157 0420	
A3R43 A3R44 O698-3435 B R:FXD MET FLM 38.3 OHM 1% 1/8W A3R45 O698-3435 A3R45 O698-3435 A3R46 O757-0280 A3R47 O698-7250 A3R47 O698-7250 A3R48 O698-3132 A3R49 O698-3132 A3R49 O698-3132 A3R49 A3R50 A3R51 A3R51 A3R51 A3R52 A3R52 A3R52 A3R53 A3R54 A3R55 A3R56 A3R57 A3R56 A3R57 A3R58 A3R57 A3R58 A3R57 A3R58 A3R57 A3R58 A3R59 A	20100 0151 0510	
A3R45	A3R43 0757-0394 8 R:FXD MET FLM 51-1 OHM 1% 1/8W 28480 0757-0394	
A3R46	20100 3070 3432	
A3R47	17044	
A3R48	A3R47 0698-7250 8 R:FXD FLM 3.83K OHM 2% 1/8W 28480 0698-7250	
A3R50 0757-0438 14 R:FXD MET FLM 5.11K DHM 1% 1/8W 28480 0757-0438 A3R51 0698-3132 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0288 A3R52 0757-0288 3 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0288 A3R53 0757-0403 2 R:FXD MET FLM 121 DHM 1% 1/8W 28480 0757-0403 A3R54 0757-0428 R:FXD MET FLM 121 DHM 1% 1/8W 28480 0757-0403 A3R55 0757-0428 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0428 A3R55 0757-0288 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0288 A3R57 0698-3447 3 R:FXD MET FLM 422 DHM 1% 1/8W 28480 0698-3447 A3R58 0757-0199 R:FXD MET FLM 422 DHM 1% 1/8W 28480 0757-0199	A3R48 0698-3132 4 R:FX0 FLM 261 DHM 1% 1/8W 28480 0698-3132	
A3R51	20100 0000 5430	
A3R52	10051	
A3R54 0757-0428 R:FXD MET FLM 1.62K OHM 1% 1/8W 28480 0757-0428 A3R55 0757-0419 R:FXD MET FLM 681 OHM 1% 1/8W 28480 0757-0419 A3R56 0757-0288 R:FXD MET FLM 9.09K OHM 1% 1/8W 28480 0757-0288 A3R57 0698-3447 3 R:FXD MET FLM 422 OHM 1% 1/8W 28480 0698-3447 A3R58 0757-0199 R:FXD MET FLM 21.5K OHM 1% 1/8W 28480 0757-0199	A3R52 0757-0288 3 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0288	
A3R55 0757-0419 R:FXD MET FLM 681 DHM 1% 1/8W 28480 0757-0419 A3R56 0757-0288 R:FXD MET FLM 9.09K DHM 1% 1/8W 28480 0757-0288 A3R57 0698-3447 3 R:FXD MET FLM 422 DHM 1% 1/8W 28480 0698-3447 A3R58 0757-0199 R:FXD MET FLM 21.5K DHM 1% 1/8W 28480 0757-0199	20700 0757-0403	
A3R56 0757-0288 R:FXD MET FLM 9.09K DHM 1% 1/8W 22480 0757-0288 A3R57 0698-3447 3 R:FXD MET FLM 422 CHM 1% 1/8W 28480 0698-3447 A3R58 0757-0199 R:FXD MET FLM 21.5K OHM 1% 1/8W 28480 0757-0199	2000 0151 0125	
A3R57 0698-3447 3 R:FXD MET FLM 422 OHM 1% 1/8W 28480 0698-3447 A3R58 0757-0199 R:FXD MET FLM 21.5K OHM 1% 1/8W 28480 0757-0199	A3R56 0757-0288 R:FXD MET FLM 9.09K OHM 12 1/8W 28480 0757-0288	
	A3R57 0698-3447 3 R:FXD MET FLM 422 DHM 1% 1/8W 28480 0698-3447	

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A3R60 A3R61 A3R62 A3R63	0757-0459 0698-3450 0757-0422 0757-0280	1 3	R:FXD MET FLM 56.2K OHM 1% 1/8W R:FXD MET FLM 42.2K OHM 1% 1/8W R:FXD MET FLM 909 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480	0757-0459 0698-3450 0757-0422 0757-0280
A3R65 A3R65 A3R66 A3R67 A3Z1 A3Z2	0757-0316 0698-3159 0757-0290 0698-7250 9170-0847	3	R:FXD MET FLM 42-2 OHM 1% 1/8W R:FXD MET FLM 26.1K OHM 1% 1/8W R:FXD MET FLM 6.19K OHM 1% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W BEAD:SHIELDING, RECOMMEND REPLACEMENT BEAD:SHIELDING	28480 28480 28480 28480 28460 02114 02114	0757-0316 0698-3159 0757-0290 0698-7250 56-590-65-38 56-590-65-38
A3Z3 A3A1	91 70-0847 1051 48	2	BEAD: SHIELDING RECOMMENDED REPLACEMENT MIXER:DOUBLE BALANCED	02114 28480	56-590-65-38 105148
A4	08407-60092	1	TEST CHANNEL CONVERTER ASSY	28480	08407-60092
A4	08407-60101		ORDER 08407-60154 A3TA4, & W10 MATCHED PAIR(WITHDUT EXCHANGE) REBUILT 08407-60092 & 08407-60093(A3-4) MATCHED PR.(INCL. W10. 08407-60040 MATCHED L.O. TEST CABLE)REQUIRES EXCHANGE	28480	08407-60101
A4C1 A4C2 A4C3 A4C4 A4C5	0180-0291 0160-3491 0160-2264 0180-0291 0180-0291		C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF 20% 50VDCW C:FXD CER 20 PF 5% 50VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289 72982 72982 56289 56289	1500105X9035A2-DYS 8131-050-651-474M 301-000-CDG0-200J 1500105X9035A2-DYS 1500105X9035A2-DYS
A4C5 A4C7 A4C8 A4C9 A4C10	0160-3060 0160-3060 0160-3491 0180-0291 0160-3490		C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.47 UF 20% 50VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 1.0 UF 20% 50VDCW	56289 56289 72982 56289 72982	3C42A-CML 3C42A-CML 8131-050-651-474M 150D105X9035A2-DYS 8131-050-651-105M
A4C11 A4C12 A4C13 A4C14 A4C15	0160-3490 0160-2259 0180-0291 0180-0291 0160-3490		C:FXD CER 1.0 UF 20% 50VDCW C:FXD CER 12 PF 5% 500VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 1.0 UF 20% 50VDCW	72982 72982 56289 56289 72982	8131-050-651-105M 301-000-C0G0-120J 150D105X9035A2-DYS 150D105X9035A2-DYS 8131-050-651-105M
A4C16 A4C17 A4C18 A4C19 A4C20	0180-0291 0160-0134 0160-2437 0160-2437 0160-2219		C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD MICA 220PF 5% 300VDCW C:FXD CER 5000 PF +80-20% 200VDCW C:FXD CER 5000 PF +80-20% 200VDCW C:FXD MICA 1100 PF 5%	56289 14655 72982 72982 28480	150D105X9035A2-DYS RDM15F221J3C 2425-000-X5V-502P 2425-000-X5V-502P 0160-2219
A4C21 A4C22 A4C23 A4C24 A4C25	0180-0197 0160-3076 0140-0184 0180-0291 0180-0291		C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 470 PF 5% 200VDCW C:FXD MICA 8200 PF 1% 100VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289 71590 28480 56289 56289	150D225X9020A2-DYS 0BD 0140-0184 150D105X9035A2-DYS 150D105X9035A2-DYS
A4C26 A4C27 A4C28 A4C29 A4C30	0160-0174 0160-0174 0180-0291 0180-0291 0160-3491		C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF 20% 50VDCW	56289 56289 56289 56289 72982	5C1187S-CML 5C1187S-CML 1500105X9035A2-DYS 1500105X9035A2-DYS 8131-050-651-474M
A4C31 A4CR1 A4J1 A4J2 A4J3	0160-2437 1901-0450 1250-1205 1250-1205 1250-1205	ļ	C:FXD CER 5000 PF +80-20% 200VDCW DIODE:SILICON CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE	72982 28480 28480 28480 28480	2425-000-X5V-502P 1901-0450 1250-1205 1250-1205 1250-1205
A4J4 A4L1 A4L2 A4L3 A4L4	1250-1205 08407-60029 08407-60029 9100-2209 9140-0180		CONNECTOR:PC RT ANGLE COIL ASSY:LO RF AM COIL ASSY:LO RF AM INDUCTOR:37.8 UH 1% COIL/CHOKE 2.70 UH 10%	28480 28480 28480 28480 28480	1250-1205 08407-60029 08407-60029 9100-2209 9140-0180
A401 A402 A403 A404 A405	1854-0431 1854-0431 1854-0431 1854-0071 1854-0071		TSTR:SI NPN (REPLACEABLE BY RCA 2N5179) TSTR:SI NPN (REPLACEABLE BY RCA 2N5179) TSTR:SI NPN (REPLACEABLE BY RCA 2N5179) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704)	28480 28480 28480 28480 28480	1854-0431 1854-0431 1854-0431 1854-0071 1854-0071
A406 A407 A408 A409 A4010	1854-0071 1854-0071 1853-0034 1854-0471 1854-0471		TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3251) TSTR:SI NPN TSTR:SI NPN	28480 28480 28480 28480 28480	1854-0071 1854-0071 1853-0034 1854-0471 1854-0471
A4011 A4R1 A4R2 A4R3 A4R4	1854-0471 0698-3435 0757-0419 0698-3445 0757-0418		TSTR:SI NPN R:FXD MET FLM 38.3 OHM 1% 1/8W R:FXD MET FLM 681 OHM 1% 1/8W R:FXD MET FLM 348 OHM 1% 1/8W R:FXD MET FLM 619 OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0471 0698-3435 0757-0419 0698-3445 0757-0418

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A4R5	0757-0317		R:FXD MET FLM 1.33K OHM 1% 1/8W	28480	0757-0317
A4R6 A4R7	0698-3435 0698-3442		R:FXD MET FLM 38.3 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480	0698-3435 0698-3442
A4R8 A4R9	0757-0419 0757-1094		R:FXD MET FLM 681 OHM 1% 1/8W	28480	0757-0419
			R:FXD MET FLM 1.47K OHM 1% 1/8W	28480	0757-1094
A4R10 A4R11	0757-1094 0757-1094		R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W	284 80 284 80	0757-1094 0757-1094
A4R12 A4R13	0757-0400 0757-0400		R:FXD MET FLM 90.9 DHM 1% 1/8W	28480	0757-0400
A4R14	0698-3442		R:FXD MET FLM 90.9 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480	0757-0400 0698-3442
A4R15	0698-7608		R:FXD FLM 192.5 OHM 0.5% 1/8W	28480	0698-7608
A4R16 A4R17	0698-7607 0698-7608		R:FXD FLM 122-2 OHM 0-25% 1/8W R:FXD FLM 192-5 OHM 0-5% 1/8W	28480	0698-7607
A4R18	0698-7607		R:FXD FLM 122.2 OHM 0.25% 1/8W	28480 28480	0698-7608 0698-7607
A4R19	0698-5194		R:FXD MET FLM 71.15 OHM 0.25% 1/8W	28480	0698-5194
A4R20 A4R21	0698-5401 0698-5196		R:FXD MET FLM 247.50 OHM 0.25% 1/8W R:FXD MET FLM 96.25 OHM 0.25% 1/8W	28480	0698-5401
A4R22 A4R23	0698-5192		R:FXD MET FLM 61.11 DHM 0.25% 1/8W	28480 28480	0698-5196 0698-5192
A4R24	0698-5196 0698-3435		R:FXD MET FLM 96.25 OHM 0.25% 1/8W R:FXD MET FLM 38.3 OHM 1% 1/8W	28480 28480	0698-5196 0698-3435
A4R25	0698-5194		R:FXD MET FLM 71.15 OHM 0.25% 1/8W	28480	0698-5194
A4R26 A4R27	0698-5196 0698-5192		R:FXD MET FLM 96.25 OHM 0.25% 1/8W	28480	0698-5196
A4R28	0698-5401		R:FXD MET FLM 61.11 OHM 0.25% 1/8W R:FXD MET FLM 247.50 OHM 0.25% 1/8W	28480 28480	0698-5192 0698-5401
A4R29	0698-7607		R:FXD FLM 122.2 OHM 0.25% 1/8W	28480	0698-7607
A4R30 A4R31	0698-3435 0698-7607		R:FXD MET FLM 38.3 OHM 1% 1/8W R:FXD FLM 122.2 OHM 0.25% 1/8W	28480	0698-3435
A4R32	0698-0085		R:FXD MET FLM 2.61K DHM 1% 1/8W	28480 28480	0698-7607 0698-0085
A4R33 A4R34	0757-0274 0757-0280		R:FXD MET FLM 1.21K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480	0757-0274 0757-0280
A4R35	0698-3445		R:FXD MET FLM 348 OHM 1% 1/8W	28480	0698-3445
A4R36 A4R37	0698-0083 0757-0421		R:FXD MET FLM 1.96K DHM 1% 1/8W	28480	0698-0083
A4R38	0698-3428		R:FXD MET FLM 825 OHM 1% 1/8W R:FXD MET FLM 14.7 OHM 1% 1/8W	284 80 284 80	0757-0421 0698-3428
A4R39	0757-0419		R:FXD MET FLM 681 OHM 1% 1/8W	28480	0757-0419
A4R40 A4R41	0757-0420 0757-0316		R:FXD MET FLM 750 OHM 1% 1/8W R:FXD MET FLM 42.2 OHM 1% 1/8W	28480	0757-0420
A4R42	0757-0420		R:FXD MET FLM 750 OHM 1% 1/8W	28480 28480	0757-0316 0757-0420
A4R43 A4R44	0757-0394 0698-3435		R:FXD MET FLM 51.1 OHM 1% 1/8W R:FXD MET FLM 38.3 OHM 1% 1/8W	28480 28480	0757-0394 0698-3435
A4R45	0757-0317		R:FXO MET FLM 1.33K OHM 1% 1/8W	28480	
A4R45 A4R47	0757-0280 0698-3153	8	R:FXD MET FLM 1K OHM 1% 1/8W	28480	0757-0317 0757-0280
A4R48	0698-3153	8	R:FXD MET FLM 3.83K OHM 1% 1/8W R:FXD MET FLM 3.83K OHM 1% 1/8W	28480 28480	0698-3153 0698-3153
A4R49	0698-3159		R:FXD MET FLM 26.1K OHM 1% 1/8W	28480	0698-3159
A4R50 A4R51	0757-0440 0757-0317	3	R:FXD MET FLM 7.50K DHM 1% 1/8W	28480	0757-0440
A4R52	0698-0083		R:FXD MET FLM 1.33K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480 28480	0757-0317 0698-0083
A4R53 A4R54	0757-0280 0757-0424		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1-10K OHM 1% 1/8W	28480 28480	0757-0280
A4R55	0757-0463	2			0757-0424
A4R56	0698-3160	1	R:FXD MET FLM 82.5K OHM 1% 1/8W R:FXD MET FLM 31.6K OHM 1% 1/8W	28480 28480	0757-0463 0698-3160
A4R57 A4R58	0698-3150 0698-3159	2	R:FXD MET FLM 2.37K OHM 1% 1/8W R:FXD MET FLM 26.1K OHM 1% 1/8W	28480 28480	0698-3150 0698-3159
A4R58			FACTORY SELECTED PART	20400	0070=3137
A4R59 A4R60	0757-0280		R:FXD MET FLM 1K OHM 1% 1/8W	28480	0757-0280
A4R61	0757-0280 0757-0316		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 42.2 OHM 1% 1/8W	28480 28480	0757-0280 0757-0316
A4Z1	91 70-0847		BEAD: SHIELDING RECOMMENDED REPLACEMENT	02114	56-590-65-38
A4Z2	91 70-0847	-	BEAD: SHIELDING		64 500 45 55
A4Z3	9170-0847	ł	RECOMMENDED REPLACEMENT	02114	56-590-65-38
	0 00	ļ	BEAD:SHIELDING RECOMMENDED REPLACEMENT	02114	56-590-65-38
A4Z4	91 70-0847		BEAD: SHIELDING RECOMMENDED REPLACEMENT	02114	56-590-65-3B
A4A1	10 51 48		MIXER: DOUBLE BALANCED	28480	105148
A5 A5	08407-60026 09407-60117	1 1	RECTIFIER BOARD ASSY	28480	08407-60026
A5C1	0160-0168	3	REBUILT 08407-60026, REQUIRES EXCHANGE C:FXD MY 0.1 UF 10% 200VOCH	28480 56289	08407-60117 192P10492-PTS
4563		ļ	RECOMMENDED REPLACEMENT		-
A5C2	0160-0168		C:FXD MY 0.1 UF 10% 200VDCW RECOMMENDED REPLACEMENT	56289	192P10492-PTS
A5CR1 A5CR2	1901-0200 1901-0200	4	DIODE: SILICON 100 PIV 3A	02735	1N4998
	1/01 0200	ľ	DIODE: SILICON 100 PIV 3A	02735	1N4998

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A5CR3 A5CR4 A6 A6C1 A6C2	1901-0200 1901-0200 08407-60014 0160-3036 0160-3036	2	DIODE:SILICON 100 PIV 3A DIODE:SILICON 100 PIV 3A FRONT PANEL SWITCH ASSY C:FXD CER 5000 PF +80-20% 200VDCW C:FXD CER 5000 PF +80-20% 200VDCW	02735 02735 28480 28480 28480	1N4998 1N4998 08407-60014 0160-3036 0160-3036
A5J1 A6J2 A6J3 A6J4 A6R1	1251-1604 1250-0828 1250-0828 1250-0828 0757-0442	į	CONNECTOR:PC EDGE 1 ROW 22 CONTACT CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE CONNECTOR:RF 50-OHM SCREW ON TYPE R:FXD MET FLM 10-OK OHM 1% 1/8W	71785 98291 98291 98291 28480	252-22-30-310 50-043-4610 50-043-4610 50-043-4610 0757-0442
A6XA1 THRU A6XA6 A6XA7 A A6XA7 B A6XA8 A	1251-2283 1251-2282 1251-2283	4 3	NOT ASSIGNED CONNECTOR:PC 6 TUNING TYPE CONTACTS CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC 6 TUNING TYPE CONTACTS	95354 95354 95354	190-221-00 190-220-00 190-221-00
A5XA8 B A6XA9 A6XA10 A A6XA10 B A6XA11 A	1251-2282 1251-2337 1251-1283 1251-1283 1251-2283	2	CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC 6 TUNING TYPE CONTACTS	95354 95354 02660 02660 95354	190-220-00 190-230-00 143-006-07-1158 143-006-07-1158 190-221-00
A6XA11 B A6XA12 A6XA13 A A6XA13 B A6XA14 A	1251-2282 1251-2337 1251-2283 1251-2281 1251-0478	1 6	CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC 6 TUNING TYPE CONTACTS CONNECTOR:PC 6 TUNING TYPE CONTACTS CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC (2 x 6) 12 CONTACTS	95354 95354 95354 95354 71785	190-220-00 190-230-00 190-221-00 190-219-00 252-06-30-340
A6XA14 B A6XA15 A6XA16 A A6XA16 B A6XA17 A	1251-0478 1251-2397 1251-2396 1251-0478	1 1	CONNECTOR:PC (2 X 6) 12 CONTACTS NOT ASSIGNED CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC EDGE 6 FORK CONTACT CONNECTOR:PC (2 X 6) 12 CONTACTS	71785 95354 95354 71785	252-06-30-340 190-237-00 190-238-00 252-06-30-340
A6XA17 B A6XA18 A A6XA18 B A7 A7	1251-0478 1251-0478 1251-0478 08407-60011 08407-60103	1	CONNECTOR:PC (2 X 6) 12 CONTACTS CONNECTOR:PC (2 X 6) 12 CONTACTS CONNECTOR:PC (2 X 6) 12 CONTACTS PROGRAMMABLE IF ATTENUATOR ASSY REBUILT 08407-60011, REQUIRES EXCHANGE	71785 71785 71785 28480 28480	252-06-30-340 252-06-30-340 252-06-30-340 08407-60011 08407-60103
A7C1 A7C2 A7C3 A7C4 A7C5	0180-2206 0180-1746 0180-0228 0180-1746 0180-1743	3 13 1	C:FXD ELECT 60 UF 10% 6VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 22 UF 10% 15VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 0.1 UF 10% 35VDCW	56289 28480 56289 28480 56289	150D606X9006B2 0180-1746 1500226X9015B2-DYS 0180-1746 150D104X9035A2-DYS
A7C5 A7C7 A7C8 A7C9 A7C10	0180-1743 0180-1743 0180-1743 0180-2206 0180-1746		C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 60 UF 10% 6VDCM C:FXD ELECT 15 UF 10% 20VDCW	56289 56289 56289 56289 28480	150D104X9035A2-DYS 150D104X9035A2-DYS 150D104X9035A2-DYS 150D606X9006B2 0180-1746
A7C11 A7C12 A7C13 A7C14 A7C15	0180-1746 0180-1746 0180-1743 0180-1743 0180-0291		C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	28480 28480 56289 56289 56289	0180-1746 0180-1746 1500104x9035A2-DYS 1500104x9035A2-DYS 1500105x9035A2-DYS
A7C16 A7C17 A7C18 A7C19 A7C20	0180-1746 0180-1746 0180-1746 0180-1743 0180-1743		C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 0-1 UF 10% 35VDCW C:FXD ELECT 0-1 UF 10% 35VDCW	28480 28480 28480 56289 56289	0180-1746 0180-1746 0180-1746 1500104x9035A2-DYS 1500104x9035A2-DYS
A7C21 A7C22 A7C23 A7C24 A7C25	0180-1746 0180-1746 0180-1746 0140-0193 0180-2206	1	C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD MICA 82 PF 5% C:FXD ELECT 60 UF 10% 6VDCW	28480 28480 28480 28480 56289	0180-1746 0180-1746 0180-1746 0140-0193 1500606X9006B2
A7C26 A7C27 A7C28 A7C29 A7C30	0160-2249 0160-2201 0160-2249 0160-2201 0140-0205	4 3	C:FXD CER 4.7 PF 500VDCW C:FXD MICA 51 PF 5% C:FXD CER 4.7 PF 500VDCW C:FXD MICA 51 PF 5% C:FXD MICA 62 PF 5% 300VDCW	72982 72136 72982 72136 00853	301-NPO-4.7 PF RDM15E510J1C 301-NPO-4.7 PF RDM15E510J1C RDM15E620J3C
A7C31 A7C32 A7C33 A7CR1 A7CF2	0160-2199 0160-2249 0160-2249 1901-0039 1901-0039	9	C:FXD MICA 30 PF 5% 300VDCW C:FXD CER 4.7 PF 500VDCW C:FXD CER 4.7 PF 500VDCW DIODE:SILICON 200MA 50WV DIODE:SILICON 200MA 50WV	28480 72982 72982 28480 28480	0160-2199 301-NPO-4.7 PF 301-NPO-4.7 PF 1901-0039 1901-0039
A7CR3 A7CR4 A7CR5 A7CR6 A7K1	1901-0039 1901-0039 1901-0039 1901-0039 0490-0884	4	DIODE:SILICON 200MA 50WV DIODE:SILICON 200MA 50WV DIODE:SILICON 200MA 50WV DIODE:SILICON 200MA 50WV RELAY:REED, RECOMMENDED REPLACEMENT	28480 28480 28480 28480 28480 28480	1901-0039 1901-0039 1901-0039 1901-0039 0490-0884

Replaceable Parts Model 8407A

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A7K2	0490-0884		RELAY:REED,	28480	0490-0884
A7K3	0490-0884		RECOMMENDED REPLACEMENT RELAY:REED,	28480	0490-0884
A7K4	0490-0884		RECOMMENDEÓ REPLACEMENT	204.00	0/00 000/
			RELAY:REED, RECOMMENDED REPLACEMENT	28480	0490-0884
A701 A702 A703	1854-0071 1854-0023 1854-0071	1	TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N2484) TSTR:SI NPN(SELECTED FROM 2N3704)	28480 28480 28480	1854-0071 1854-0023 1854-0071
A704	1853-0010	4	TSTR:SI PNP(SELECTED FROM 2N3251)	28480	1853-0010
A705	1854-0053	2	TSTR:SI NPN	80131	2N2218
A795 A707	1854-0071 1853-0010		TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI PNP(SELECTED FROM 2N3251)	28480 28480	1854-0071 1853-0010
A708	1854-0053		TSTR:SI NPN	80131	2N2218
A709 A7R1	1854-0071 0757-0416		TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD MET FLM 511 OHM 1% 1/8W	28480 28480	1854-0071 0757-0416
A7R2	0698-3438	15	R:FXD MET FLM 147 DHM 1% 1/8W	28480	0698-3438
A7R3 A7R4	0698-0083 0757-0438		R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W	28480 28480	0698-0083 0757-0438
A7R5	0757-0416	,	R:FXD MET FLM 511 OHM 1% 1/8W	28480	0757-0416
A7R6 A7R7	0698-0024 0757-0416	1	R:FXD MET FLM 2.61K OHM 1% 1/2W R:FXD MET FLM 511 OHM 1% 1/8W	28480 28480	0698-0024 0757-0416
A7R8 A7R9	0698-7395 0698-7396	1 1	R:FXD FLM 3.8K DHM 0.1% 1/8W R:FXD FLM 1.474K DHM 0.1% 1/8W	28480 28480	0698-7395 0698-7396
A7R10	0698-7397	1	R:FXD FLM 211.1 OHM 0.1% 1/8W	28480	0698-7397
A7R11 A7R12	0698-3438 0698-3438		R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 147 OHM 1% 1/8W	28480 28480	0698-3438 0698-3438
A7R13 A7R14	0698-3438 0698-3438		R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 147 OHM 1% 1/8W	28480 28480	0698-3438 0698-3438
A7R15	0698-6996	3	R:FXD FLM 200 OHM 0.1% 1/8W	28480	0698-6996
A7R16	0698-3157	4	R:FXD MET FLM 19.6K OHM 1% 1/8W	28480	0698-3157
A7R17 A7R18	0698-3440 0698-3161	4	R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 38.3K OHM 1% 1/8W	284 80 284 80	0698-3440 0698-3161
A7R19	0757-0317		R:FXD MET FLM 1.33K OHM 1% 1/8W	28480	0757-0317
A7R20 A7R21	0698-3153 0757-0200	3	R:FXD MET FLM 3.83K OHM 1% 1/8W R:FXD MET FLM 5.62K OHM 1% 1/8W	28480 28480	0698-3153 0757-0200
A7R22	0698-3447		R:FXD MET FLM 422 OHM 1% 1/8W	28480	0698-3447
A7R23 A7R24	0698-3444 0757-0428	3	R:FXD MET FLM 316 OHM 1% 1/8W R:FXD MET FLM 1.62K OHM 1% 1/8W	28480 28480	0698-3444 075 7- 0428
A7R25 A7R26	0698-7398 0757-0394	2	R:FXD FLM 6-124K OHM 0-1% 1/8W R:FXD MET FLM 51-1 OHM 1% 1/8W	28480 28480	0698-7398
A7R27	0698-3438		R:FXD MET FLM 147 OHM 1% 1/8W	28480	0757-0394 0698-3438
A7R28 A7R29	0698-3438 0698-6996		R:FXD MET FLM 147 OHM 1% 1/8W R:FXD FLM 200 OHM 0.1% 1/8W	28480 28480	0698-3438 0698-6996
A7R30	0698-3157		REFXD MET FLM 19.6K OHM 1% 1/8W	28480	0698-3157
A7R31 A7R32	0698-3440 0698-3161		R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 38.3K OHM 1% 1/8W	28480 28480	0698-3440 0698-3161
A7R33	0757-0317		R:FXD MET FLM 1.33K OHM 1% 1/8W	28480	0757-0317
A7R34	0698-3153		R:FXD MET FLM 3.83K OHM 1% 1/8W R:FXD MET FLM 5.62K OHM 1% 1/8W	28480	0698-3153
A7R35 A7R36	0757-0200 0698-3447		R:FXD MET FLM 422 OHM 1% 1/8W	28480 28480	0757-0200 0698-3447
A7R37 A7R38	0698-3444 0757-0428		R:FXD MET FLM 316 OHM 1% 1/8W R:FXO MET FLM 1.62K OHM 1% 1/8W	28480 28480	0698-3444 0757-0428
A7R39	0698-7398		R:FXD FLM 6.124K DHM 0.1% 1/8W	28480	0698-7398
A7R40 A7R41	0757-0394 0698-3438		R:FXD MET FLM 51.1 OHM 1% 1/8W R:FXD MET FLM 147 OHM 1% 1/8W	28480 28480	0757-0394 0698-3438
A7R42	0698-3438		R:FXD MET FLM 147 OHM 1% 1/8W	28480	0698-3438
A7R43 A7R44	0698-6996 0698-3155	5	R:FXD FLM 200 DHM 0.1% 1/8W R:FXD MET FLM 4.64K OHM 1% 1/8W	28480 28480	0698-6996 0698-3155
A7R45	0757-0438		R:FXD MET FLM 5-11K OHM 1% 1/8W	28480	0757-0438
A7R46 A7R47	0698-3155 0757-0394		R:FXD MET FLM 4.64K OHM 1% 1/8W R:FXD MET FLM 51.1 OHM 1% 1/8W	28480 28480	0698-3155 0757-0394
A8	08407-60005	1	TEST CHANNEL AGC AMPLIFIER ASSY, ORDER 08407-60036 A8 & A11 MATCHED PAIR	28480	08407-60005
A 9	00407-40104		(WITHOUT EXCHANGE)	204.00	00407 (0104
A8	08407-60104	2	REBUILT 08407-60004 & 08407-60005(A8-11 MATCHED PAIR) REQUIRES EXCHANGE.	28480	08407-60104
ABC2	0180-0116 0180-0116	25	C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW	56289 56289	150D685X903582-DYS 1500685X903582-DYS
A8C 3	0180-0116		C:FXD ELECT 6.8 UF 10% 35VDCW	56289	150D685X903582-DYS
A8C4 A8C5	0180-0116 0160-2930	5	C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 91418	150D685X9035B2-DYS
A8C6 A8C7	0180-0291 0180-0291		C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289 56289	1500105X9035A2-DYS 1500105X9035A2-DYS
	I			/-	

Model 8407A Replaceable Parts

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A8C8 A8C9 A8C10 A8C11	0160-2257 0160-0174 0180-1746 0160-2250	6	C:FXD CER 10 PF 5% SOOVDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD CER 5.1 PF 500VDCW	72982 56289 28480 72982	301-000-C0H0-100J 5C11B7S-CML 01B0-1746 301-000-C0H0-519E
A8C12 A8C13 A8C14 A8C15 A8C16 A8C17	0180-0116 0180-0116 0170-0040 0180-0291 0180-0116 0160-3460	4	C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD MY 0.047 UF 10% 200VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD CER 0.05 UF +80-20% 100VDCW	56289 56289 56289 56289 56289 56289	150D685X903582-DYS 150D685X903582-DYS 192P47392-PTS 150D105X903582-DYS 150D685X903582-DYS C023E101L503ZS22-CDM
A8CR1 A8CR2 A8CR3 A8J1 A8O2	1901-0039 1902-0041 1901-0039 1854-0071 1853-0020		DIODE:SILICON 200MA 50WV DIODE:BREAKDOWN 5-11V 5% DIODE:SILICON 200MA 50WV TSTR:SI NPNISELECTED FROM 2N3704) TSTR:SI PNP(SELECTED FROM 2N3702)	28480 04713 28480 28480 28480	1901-0039 SZ10939-98 1901-0039 1854-0071 1853-0020
A8U3 A8Q4 A8Q4 A8Q4 A8Q5	1854-0295 08407-80004 1205-0207	2 1 1	TSTR:SI NPN TRANSISTOR:MATCHED QUAD (A804,5 & AllQ4,5)REPLACE IN MATCHED 4 HEAT DISSIPATOR:SEMICON DUAL TO-5 PART OF A8Q4	28480 28480 13103	1854-0295 08407-80004 3207A
A806 A807 A808 A8R1 A8R2	1854-0221 1853-0010 1854-0071 0757-0438 0757-0438	3	TSTR:SI NPN(REPL.BY 2N4044) TSTR:SI PNP(SELECTED FROM 2N3251) TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD MET FLM 5-11K OHM 1% 1/8W R:FXD MET FLM 5-11K OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0221 1853-0010 1854-0071 0757-0438 0757-0438
A8R3 A8R4 A8R5 A8R6 A8R7	0757-0280 0698-0083 0757-0280 0757-0441 0757-0278	1 3	R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 8.25K OHM 1% 1/8W R:FXD MET FLM 1.78K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0698-0083 0757-0280 0757-0441 0757-0278
A8R8 ABR9 A8k10 A8R11 A8R12	0698-0084 0757-0424 0698-3151 0757-0439 0757-0398	2	R:FXD MET FLM 2.15K OHM 1% 1/8W R:FXD MET FLM 1.10K OHM 1% 1/8W R:FXD MET FLM 2.87K OHM 1% 1/8W R:FXD MET FLM 6.81K OHM 1% 1/8W R:FXD MET FLM 75 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-0084 0757-0424 0698-3151 0757-0439 0757-0398
ABR13 ABR14 ABR15 ABR16 ABR17	0757-0416 0757-0817 0698-3404 0757-0416 0757-0817	4 3	R:FXD MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 750 DHM 1% 1/2W R:FXD MET FLM 383 DHM 1% 1/2W R:FXD MET FLM 511 DHM 1% 1/8W R:FXD MET FLM 750 DHM 1% 1/2W	28480 28480 28480 28480 28480 28480	0757-0416 0757-0817 0698-3404 0757-0416 0757-0817
A8R18 ABR19 ABR20 ABR20 ABR20 ABK21	0698-3161 0698-3161 0757-0447 0698-3152	1	R:FXD MET FLM 38.3K OHM 1% 1/8W R:FXD MET FLM 38.3K OHM 1% 1/8W R:FXD MET FLM 16.2K OHM 1% 1/8W FACTORY SELECTED PART R:FXD MET FLM 3.48K OHM 1% 1/8W	28480 28480 28480 28480	0698-3161 0698-3161 0757-0447 0698-3152
A8R22 ABR23 ABR24 A8R25 ABR26	0698-0085 0698-0085 0757-0839 0757-0398 0757-0461	1	R:FXD MET FLM 2.61K DHM 1% 1/8W R:FXD MET FLM 2.61K DHM 1% 1/8W R:FXD MET FLM 10K DHM 1% 1/2W R:FXD MET FLM 75 DHM 1% 1/8W R:FXD MET FLM 68.1K DHM 1% 1/8W	28480 28480 28480 28480 28480	0698-0085 0698-0085 0757-0839 0757-0398 0757-0461
A8R27 A8F1 A8F2 A9 A9	0757-0346 9100-2870 9100-2869 08407-60006 08407-60105	2 2 2 1 2	R:FXD MET FLM 10 OHM 1% 1/8W TRANSFORMER TRANSFORMER BAND PASS FILTER ASSY REBUILT 08407-60006, REQUIRES EXCHANGE	28480 28480 28480 28480 28480	0757-0346 9100-2870 9100-2869 08407-60006 08407-60105
A9C1 A9C2 A9C3 A9C4 A9C5	0160-3060 0140-0184 0160-3076 0180-0291 0160-3060		C:FXD CER 0.1 UF 20% 25VDCW C:FXD MICA 8200 PF 1% 100VDCW C:FXD CER 470 PF 5% 200VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.1 UF 20% 25VDCW	56289 28480 71590 56289 56289	3C42A-CML 0140-0184 0BD 1500105X9035A2-DYS 3C42A-CML
A9C6 A9C7 A9J1 A9J2 A9J3	0160-3060 0160-3060 1250-1195 1250-1195 1250-1195	4	C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW CONNECTOR:RF SUB-MINIATURE SERIES CONNECTOR:RF SUB-MINIATURE SERIES CONNECTOR:RF SUB-MINIATURE SERIES	56289 56289 98291 98291 98291	3C42A-CML 3C42A-CML 52-053-0000 52-053-0000 52-053-0000
A9J4 A9L1 A9O1 A9O2 A9R1	1250-1195 9100-2209 1854-0071 1854-0071 0698-7236	7	CONNECTOR:RF SUB-MINIATURE SERIES INDUCTOR:37.8 UM 1% TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD FLM 1K OHM 2% 1/8W	98291 28480 28480 28480 28480	52-053-0000 9100-2209 1854-0071 1854-0071 0698-7236
A9P 2 A9R 3 A9R 4 A9R 5 A9R 6	0698-7260 0698-7260 0698-7219 0698-7260 0698-7260	2	R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 196 OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7260 0698-7260 0698-7219 0698-7260 0698-7260

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A9R7 A10 A10 A10C1 A10C2	0698-7219 08407-60010 08407-60106 0180-0197 0180-0197	1	R:FXD FLM 196 OHM 2% 1/8W AGC FEEDBACK AMPLIFIER ASSY REBUILT 08407-60010, REQUIRES EXCHANGE C:FXD ELECT 2-2 UF 10% 20VDCW C:FXD ELECT 2-2 UF 10% 20VDCW	28480 28480 28480 56289 56289	0698-7219 08407-60010 08407-60106 1500225X9020A2-DYS 1500225X9020A2-DYS
A10C3 A10C4 A10C5 A10C6 A10C7	0180-0197 0160-3060 0160-3060 0180-0116 0160-3060		C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD CER 0.1 UF 20% 25VDCW	562 89 562 89 562 89 562 89 562 89	150D225X9020A2-DYS 3C42A-CML 3C42A-CML 150D685X9035B2-DYS 3C42A-CML
A1008 A1009 A10010 A10011 A10012	0180-0197 0140-0196 0180-0116 0180-0197 0160-2930	1	C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD MICA 150 PF 5% C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 2.2 UF 10% 20VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	56289 72136 56289 56289 91418	1500225X9020A2-DYS RDM15F151J3C 1500685X9035B2-DYS 1500225X9020A2-DYS TA
A10C13 A10C14 A10C15 A10C16 A10C17	0180-0116 0180-0116 0160-0134 0160-2200 0160-2930	1	C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD MICA 220PF 5% 300VDCW C:FXD MICA 43 PF 5% C:FXD CER 0.01 UF +80-20% 100VDCW	56289 56289 14655 72136 91418	150D685X903582-DYS 150D685X903582-DYS RDM15F221J3C RDM15E430J3C TA
A10C18 A10C19 A10C20 A10C21 A10C22	0160-2930 0160-0153 0180-0116 0160-2257 0160-0167	1	C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD MY 0.001 UF 10% 200VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD CER 10 PF 5% 500VDCW C:FXD MY .082 UF 10% 200VDCW	91418 56289 56289 72982 56289	TA 192P10292-PTS 150D685X903582-DYS 301-000-CDH0-100J 192P82392-PTS
A10023 A10024 A10025 A10026 A10027	0180-0116 0180-0116 0160-2201 0160-0158 0160-2257	1	C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD MICA 51 PF 5% C:FXD MY 0.0056 UF 10% 200VDCW C:FXD CER 10 PF 5% 500VDCW	56289 56289 72136 56289 72982	1500685X9035B2-DYS 1500685X9035B2-DYS RDM15E510J1C 192P56292-PTS 301-000-C0HO-100J
A10C28 A10C29 A10CR1 A10CR2 A10CR3	0160-2257 0180-0116 1901-0050 1901-0050 1901-0050	12	C:FXD CER 10 PF 5% 500VDCW C:FXD ELECT 6.8 UF 10% 35VDCW DIDDE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V	72982 56289 07263 07263 07263	301-000-COHO-100J 1500685X903582-DYS FDA 6308 FDA 6308 FDA 6308
A10CR4 A10CR5 A10CR6 A10CR7 A10CR8	1901-0050 1901-0050 1901-0050 1902-3182 1902-0048	1 1	DIQUE:SI 200 MA AT 1V DIQUE:SI 200 MA AT 1V DIQUE:SI 200 MA AT 1V DIQUE BREAKDOWN:SILICON 12.1V 5% DIQUE:BREAKDOWN 6.81V 5%	07263 07263 07263 28480 04713	FDA 6308 FDA 6308 FDA 6308 1902-3182 SZ10939-134
A10CR9 A10CR10 A10CR11 A10CR12 A10CR13	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050		DIODE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V DIODE:SI 200 MA AT 1V	07263 07263 07263 07263 07263	FDA 6308 FDA 6308 FDA 6308 FDA 6308 FDA 6308
A10CR14 A10L1 A10L2 A10L3 A10Q1	1910-0016 9100-2573 9140-0137 9140-0137 1854-0071	1 1 3	DIODE:GERMANIUM 100MA/0.85V 60PIV INDUCTOR:SHIELDED 1 MH 10% COIL:FXD RF 1000 UH 5% COIL:FXD RF 1000 UH 5% TSTR:SI NPN(SELECTED FROM 2N3704)	93332 82142 28480 28480 28480	02361 15S-102K 9140-0137 9140-0137 1854-0071
A1002 A1003 A1004 A1005 A1006	1853-0020 1853-0020 1854-0221 1855-0050 1855-0332	1 1	TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI NPN(REPL.BY 2N4044) TSTR:SI FET DUAL TSTR:SI	28480 28480 28480 28480 80131	1853-0020 1853-0020 1854-0221 1855-0050 3N138
A1007 A1008 A1009 A10010 A10011	1854-0009 1854-0009 1854-0009 1854-0071 1854-0071	3	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704)	80131 80131 80131 28480 28480	2N709 2N709 2N709 1854-0071 1854-0071
A10012 A10R1 A10R2 A10R3 A10R4	1854-0071 0757-0280 0757-0438 0757-1078 0757-0401	1	TSTR:SI NPN(SELECTED FROM 2N3704) R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 5-11K OHM 1% 1/8W R:FXD MET FLM 1-47K OHM 1% 1/2W R:FXD MET FLM 100 OHM 1% 1/8W	28480 28480 28480 28480 28480	1854-0071 0757-0280 0757-0438 0757-1078 0757-0401
A1 3R 5 A1 3R 6 A1 0R 7 A1 0R 8 A1 0R 9	0757-0280 0757-0280 0698-0083 0698-0083 0698-0083	ļ	R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1-96K OHM 1% 1/8W R:FXD MET FLM 1-96K OHM 1% 1/8W R:FXD MET FLM 1-96K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0280 0698-0083 0698-0083 0698-0083
A10R10 A10R11 A10R12 A10R13 A10R14	0757-0280 0698-0083 0757-0401 0698-3153 0698-0083		R:FXD MET FLM 1K 0HM 1% 1/8W R:FXD MET FLM 1.96K 0HM 1% 1/8W R:FXD MET FLM 100 0HM 1% 1/8W R:FXD MET FLM 3.83K 0HM 1% 1/8W R:FXD MET FLM 1.96K 0HM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0698-0083 0757-0401 0698-3153 0698-0083

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A10R15 A10R16 A10R17 A10R18 A10R19	0757-0442 0757-0280 0698-0082 0698-3153 0757-0317		R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 464 OHM 1% 1/8W R:FXD MET FLM 3.83K OHM 1% 1/8W R:FXD MET FLM 1.33K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0442 0757-0280 0698-0082 0698-3153 0757-0317
A10R20 A10R21 A10R22 A10R23 A10R24	0698-3404 0698-3155 0757-0424 0757-0438 0757-0280		R:FXD MET FLM 383 OHM 1% 1/2W R:FXD MET FLM 4.64K OHM 1% 1/8W R:FXD MET FLM 1.10K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3404 0698-3155 0757-0424 0757-0438 0757-0280
A10R25 A10R26 A10R27 A10R28 A10R29	0698-0083 0698-3154 0698-3155 0683-3055 0698-3153	1	R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 4.22K OHM 1% 1/8W R:FXD MET FLM 4.64K OHM 1% 1/8W R:FXD COMP 3 MEGOHM 5% 1/4W R:FXD MET FLM 3.83K OHM 1% 1/8W	28480 28480 28480 01121 28480	0698-0083 0698-3154 0698-3155 CB 3055 0698-3153
A10R30 A10R31 A10R32 A10R33 A10R34	0757-0280 0757-0199 0698-3157 0757-0274 0757-1094		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 21.5K OHM 1% 1/8W R:FXD MET FLM 19.6K OHM 1% 1/8W R:FXD MET FLM 1.21K OHM 1% 1/8W R:FXD MET FLM 1.47K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0199 0698-3157 0757-0274 0757-1094
A10R35 A10R36 A10R37 A10R38 A10R39	0757-1094 0757-0438 0698-3157 0698-3440 0757-0279		R:FXD MET FLM 1.47K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 19.6K OHM 1% 1/8W R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 3.16K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-1094 0757-0438 0698-3157 0698-3440 0757-0279
A10R40 A10R41 A10R42 A10R43 A10R44	0698-3440 0698-3435 0757-0280 0698-3439 0698-3136	1	R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 38.3 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 178 OHM 1% 1/8W R:FXD MET FLM 17.8K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3440 0698-3435 0757-0280 0698-3439 0698-3136
A10R45 A10R46 A10R47 A10R48 A10R49	0698-3132 0757-0821 0757-0289 0698-0084 0698-3155	1	R:FXD FLM 261 OHM 1% 1/8W R:FXD MET FLM 1.21K OHM 1% 1/2W R:FXD MET FLM 13.3K OHM 1% 1/8W R:FXD MET FLM 2.15K OHM 1% 1/8W R:FXD MET FLM 4.64K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3132 0757-0821 0757-0289 0698-0084 0698-3155
A10J1 A11	1820-0321 08407-60004	1	INTEGRATED CIRCUIT:HI-SPEED COMPARATOR REFERENCE CHANNEL AGC AMPLIFIER ASSY, ORDER 08407-60036 A8 & All MATCHED PAIR (MITHOUT EXCHANGE)	01295 28480	SN72 710L 08407-60004
A1101 A1102 A1103 A1104	0180-0116 0180-0116 0180-0116 0180-0116	:	REBUILT 084-07-60004 & 08407-60005(A8-11 MATCHED PAIR)REOUIRES EXCHANGE C:FXD ELECT 6.8 UF 10% 35VDCW	56289 56289 56289 56289 56289	08407-60104 1500685X9035B2-DYS 1500685X9035B2-DYS 1500685X9035B2-DYS 1500685X9035B2-DYS
A11C5 A11C6 A11C7 A11C8 A11C9	0160-2930 0180-0291 0160-0174 0180-1746 0160-2214	1	C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 15 UF 10% 20VDCW C:FXD MICA 680 PF 5%	91418 56289 56289 28480 28480	TA 1500105X9035A2-DYS 5C11B7S-CML 0180-1746 0160-2214
A11C10 A11C11 A11C12 A11C13 A11C14	0160-2306 0160-2234 0180-0116 0180-0116 0170-0040	1	C:FXD MICA 27 PF 5% C:FXD CER 0.51 PF 500VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD MY 0.047 UF 10% 200VDCW	28480 72982 56289 56289 56289	0160-2306 301-000-COKO-518C 1500685X903582-DYS 1500685X903582-DYS 192947392-PTS
Alicri Alicrz Alicra Alili Alioi	1901-0039 1902-0041 1901-0050 9100-1649 1954-0071	1	DIODE:SILICON 200MA 50WV DIODE:BREAKDOWN 5.11V 5% DIODE:SI 200 MA AT 1V COIL/CHOKE 620 UH 5% TSTR:SI NPN(SELECTED FROM 2N3704)	28480 04713 07263 28480 28480	1901-0039 SZ10939-98 FDA 6308 9100-1649 1854-0071
A1102 A1103 A1104 A1105	1853-0020 1854-0295		TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI NPN PART OF A8Q4 PART OF A8Q4	28480 28480	1853-0020 1854-0295
A1106 A1107 A11R1 A11R2 A11R3 A11R4	1854-0221 1853-0010 0757-0438 0757-0436 0757-0416 0698-3154		TSTR:SI NPN(REPL.BY 2N4044) TSTR:SI PNP(SELECTED FROM 2N3251) R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 5.11 OHM 1% 1/8W R:FXD MET FLM 4.22K OHM 1% 1/8W	28480 28480 28480 28480 28480 28480	1854-0221 1853-0010 0757-0438 0757-0438 0757-0416 0698-3154
A1135 A11R6 A11R7 A11R8 A11R9	0698-3440 0757-0288 0757-0278 0698-0084 0757-0424		R:FXD MET FLM 196 OHM 1% 1/8W R:FXD MET FLM 9.09K OHM 1% 1/8W R:FXD MET FLM 1.79K OHM 1% 1/8W R:FXD MET FLM 2.15K OHM 1% 1/8W R:FXD MET FLM 1.10K OHM 1% 1/8W	284 80 284 80 284 80 284 80 284 80	0698-3440 0757-0288 0757-0278 0698-0084 0757-0424

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Oty	Description	Mfr Code	Mfr Part Number
Alirio Alirii Aliriz Aliri3 Aliri4	0698-3438 0698-3151 0757-0439 0757-0416 0757-0817		R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 2.87K OHM 1% 1/8W R:FXD MET FLM 6.81K OHM 1% 1/8W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 750 OHM 1% 1/2W	28480 28480 28480 28480 28480	0698-3438 0698-3151 0757-0439 0757-0416 0757-0817
AllR15 AllR16 AllR17 AllR18 AllR19	0698-3404 0757-0416 0757-0817 0698-3438 0757-0422		R:FXD MET FLM 383 OHM 1% 1/2W R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 750 OHM 1% 1/2W R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 909 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3404 0757-0416 0757-0817 0698-3438 0757-0422
AllR20 AllR21 AllR22 AllR23 AllR24	0757-0422 0757-0290 0757-0428 0757-0279 0757-0463		R:FXD MET FLM 909 OHM 1% 1/8W R:FXD MET FLM 6-19K OHM 1% 1/8W R:FXD MET FLM 1-62K OHM 1% 1/8W R:FXD MET FLM 3-16K OHM 1% 1/8W R:FXO MET FLM 82-5K OHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0757-0422 0757-0290 0757-0428 0757-0279 0757-0463
AllR24 AllR25 AllR26 AllR27 AllR28	0757-0462 0757-0278 0757-0279 0757-0280	1	FACTORY SELECTED PART P:FXD MET FLM 75.0K DHM 1% 1/8W R:FXD MET FLM 1.78K DHM 1% 1/8W R:FXD MET FLM 3.16K DHM 1% 1/8W R:FXD MET FLM 3.16K DHM 1% 1/8W	28480 28480 28480 28480	0757-0462 0757-0278 0757-0279 0757-0280
AllR29 AllT1 AllT2 Al2	0757-0346 9100-2870 9100-2869 08407-60006	1	R:FXD MET FLM 10 OHM 1% 1/8W TRANSFORMER TRANSFORMER BANDPASS FILTER ASSY SAME AS A9, USE PREFIX A12	28480 28480 28480 28480	0757-0346 9100-2870 9100-2869 08407-60006
A12 A13 A13 A13C1 A13C2	08407-60105 08407-60002 08407-60102 0160-0174 0160-2265	1 1 2	REBUILT 08407-60006, REQUIRES EXCHANGE BOARD ASSY:ALC AMPLIFIER REBUILT 08407-60002, REQUIRES EXCHANGE C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 22 PF 5% 500VDCW	28480 28480 28480 56289 72982	08407-60105 08407-60002 08407-60102 5C1187S-CML 301-NPO-22PF
A13C3 A13C4 A13C5 A13C6 A13C7	0180-0291 0180-0291 0160-0174 0160-2199 0160-0174		C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD MICA 30 PF 5% 300VDCW C:FXD CER 0.47 UF +80-20% 25VDCW	56289 56289 56289 28480 56289	150D105X9035A2-DYS 150D105X9035A2-DYS 5C11B7S-CML 0160-2199 5C11B7S-CML
A13C8 A13C9 A13C10 A13C11 A13C12	0160-3060 0160-0174 0160-2250 0160-2265 0160-0174		C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 5.1 PF 500VDCW C:FXD CER 22 PF 5% 500VDCW C:FXD CER 2.47 UF +80-20% 25VDCW	56289 56289 72982 72982 56289	3C42A-CML 5C11B7S-CML 3O1-OOO-COHO-519E 3O1-NPO-22PF 5C11B7S-CML
A13C13 A13C14 A13C15 A13C16 A13C17	0180-0291 0160-3060 0180-0291 0160-0163 0160-0162	1 1	C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD MY 0.033 UF 10% 200VDCW C:FXD MY 0.032 UF 10% 200VDCW	56289 56289 56289 56289 56289	15 0D105 X90 35A 2-DYS 3C 42A-CML 15 0D105 X90 35A 2-DYS 192P 33 392-PTS 192P 22 392-PTS
A13C18 A13C19 A13C20 A13C21 A13C22	0160-0166 0160-0302 0160-0165 0180-0291 0160-0174	1 1 1	C:FXD MY 0.068 UF 10% 200VOCW C:FXD MY 0.018 UF 10% 200VDCW C:FXD MY 0.056 UF 10% 200VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF +80-20% 25VDCW	56289 56289 56289 56289 56289	192P68392-PTS 192P18392-PTS 192P56392-PTS 150D105X9035A2-DYS 5C11875-CML
A13C23 A13C24 A13C25 A13C26 A13C27	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174	į	C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 0.47 UF +80-20% 25VDCW	562 89 562 89 562 89 562 89 562 89	5C11B7S-CML 5C11B7S-CML 5C11B7S-CML 5C11B7S-CML 5C11B7S-CML
A13C28 A13C29 A13C30 A13C31 A13C32	0160-0174 0160-3060 0160-3060 0160-3060 0180-0291		C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	56289 56289 56289 56289 56289	5C1187S-CML 3C42A-CML 3C42A-CML 3C42A-CML 150D105X9035A2-DYS
A13C33 A13C34 A13C35 A13L1 A13L2	0160-3060 0180-0291 0180-0291 9100-2255 9100-2250	3 1	C:FXD CER 0.1 UF 20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW COIL/CHOKE 0.47 UH 10% COIL/CHOKE 0.18 UH 10%	562 89 562 89 562 89 28480 28480	3C42A-CML 150D105X9035A2-DYS 150D105X9035A2-DYS 9100-2255 9100-2250
A13L3 A13L4 A13L5	9100-2254 9140-0237 9100-1646	1 1	COIL/CHOKE .39 UH 10% COIL:FXD 200 UH 5% RECOMMENDED REPLACEMENT COIL/CHOKE 430 UH 5% RECOMMENDED REPLACEMENT	28480 28480 82142	9100-2254 9140-0237 19-1331-26J
A13L6 A13L7 A13L8 A13U1 A13U2	9140-0158 9140-0158 9140-0158 1854-0345 1854-0345	3	COIL:FXD RF 1 UH 10% COIL:FXD RF 1 UH 10% COIL:FXD RF 1 UH 10% TSTR:SI NPN TSTR:SI NPN	99800 99800 99800 80131 80131	1025-20 1025-20 1025-20 2N5179 2N5179

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Numbe
			TOTOLCI AIDI	80131	2N5179
A13Q3 A13Q4	1854-0345 1854-0247	2	TSTR:SI NPN TSTR:SI NPN	28480	1854-0247
A1325	1854-0280	1	TSTR:SI NPN DUAL	28480	1854-0280
A1306	1854-0345 1854-0247		TSTR:SI NPN TSTR:SI NPN	80131 28480	2N5179 1854-0247
11327				28480	1853-0034
A1308 A1309	1853-0034 1854-0471		TSTR:SI PNP(SELECTED FROM 2N3251) TSTR:SI NPN	28480	1854-0471
113R1	0698-3435		R:FXD MET FLM 38.3 OHM 1% 1/8W	28480	0698-3435
1382	0698-3442		R:FXD MET FLM 237 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480	0698-3442 0698-3442
A13k3	0698-3442	ĺ		1	
A13R4	0757-0416		R:FXD MET FLM 511 OHM 1% 1/8W R:FXD MET FLM 1.33K OHM 1% 1/8W	28480 28480	0757-0416 0757-0317
A13R5 A13R6	0757-0317 0698-3435		R:FXD MET FLM 38.3 OHM 1% 1/8W	28480	0698-3435
113R7	0757-0294	1	R:FXD MET FLM 17.8 OHM 1% 1/8W	28480 28480	0757-0294 0698-0084
11338	0698-0084		R:FXD MET FLM 2.15K OHM 1% 1/8W		
A13R9	0698-3437	2	R:FXD MET FLM 133 OHM 1% 1/8W	28480 28480	0698-3437 0757-0394
413R10 413R11	0757-0394 0698-0083		R:FXD MET FLM 51.1 OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480	0698-0083
A13R12	0698-3430	3	R:FXD MET FLM 21.5 OHM 1% 1/8W	28480	0698-3430
A13R13	0757-0200		R:FXD MET FLM 5.62K OHM 1% 1/8W	28480	0757-0200
A13R14	0757-0279		R:FXD MET FLM 3-16K OHM 1% 1/8W	284 80	0757-0279
A13R15	0698-3432	1	R:FXD MET FLM 26.1 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/8W	28480 28480	0698-3432 0698-3442
A13ñ16 A13ñ17	0698-3442 0698-3442		R:FXD MET FLM 237 OHM 1% 176W R:FXD MET FLM 237 OHM 1% 1/8W	28480	0698-3442
413218	0698-3430		R:FXD MET FLM 21.5 OHM 1% 1/8W	28480	0698-3430
A13k19	0698-3430		R:FXD MET FLM 21.5 OHM 1% 1/8W	28480	0698-3430
A13R20	0698-3150		R:FXD MET FLM 2.37K OHM 1% 1/8W	28480 28480	0698-3150 0757-0403
A13K21	0757-0403 0757-0438		R:FXD MET FLM 121 OHM 1% 1/8W R:FXD MET FLM 5-11K OHM 1% 1/8W	28480 28480	0757-0438
A13R22 A13R23	0698-3156	1	R:FXD MET FLM 14.7K OHM 1% 1/8W	28480	0698-3156
	0757-0438		R:FXD MET FLM 5.11K OHM 1% 1/8W	28480	0757-0438
A13R24 A13R25	0757-0280		R:FXD MET FLM 1K OHM 1% 1/8W	28480	0757-0280 0757-0442
A13R26	0757-0442	1	R:FXD MET FLM 10.0K CHM 1% 1/8W R:VAR FLM 2000 CHM 10% LIN 1/2W	28480 28480	2100-2521
A13R27 A13R28	2100-2521 0757-0401	•	R:FXD MET FLM 100 OHM 1% 1/8W	28480	0757-0401
	[RECOMMENDED REPLACEMENT		
A13R29	0698-3154		R:FXD MET FLM 4.22K OHM 1% 1/8W	28480 28480	0698-3154 0757-0420
A13R30	0757-0420	Ì	R:FXD MET FLM 750 DHM 1% 1/8W R:FXD MET FLM 348 DHM 1% 1/8W	28480	0698-3445
A13R31 A13R32	0698-3445 0757-0290		R:FXD MET FLM 6-19K OHM 1% 1/8W	28480	0757-0290
412022	0757-0290		R:FXD MET FLM 6.19K OHM 1% 1/8W	28480	0757-0290
A13R33 A13R34	0757-0419		R:FXD MET FLM 681 OHM 1% 1/8W	28480	0757-0419
A13R35	0698-3444		R:FXD MET FLM 316 OHM 1% 1/8W R:FXD MET FLM 133 OHM 1% 1/8W	28480 28480	0698-3444 0698-3437
A13R36 A13R37	0698-3437 0757-0316		R:FXD MET FLM 42.2 OHM 1% 1/8W	28480	0757-0316
		1	R:FXD FLM 261 OHM 1% 1/8W	28480	0698-3132
A13R3B A13R39	0698-3132 0698-3442		R:FXD MET FLM 237 DHM 1% 1/8W	28480	0698-3442
A13R40	C698-3153		R:FXD MET FLM 3.83K OHM 1% 1/8W	28480 28480	0698-3153 0757-0280
A13R41 A13R42	0757-0280 0757-0280		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480	0757-0280
	}			28480	0757-0401
A13R43	0757-0401 0757-0316		R:FXD MET FLM 100 OHM 1% 1/8W R:FXD MET FLM 42.2 OHM 1% 1/8W	28480	0757-0316
A13R44 A13R45	0757-0316		R:FXD MET FLM 42.2 OHM 1% 1/8W	28480	0757-0316
A13J1		1	NOT ASSIGNED TRANSISTOR ARRAY: SI NPN	02735	CA3046
A13U2	1821-0001	1		02114	56-590-65-38
A13Z1	9170-0847		BEAD: SHIELDING, RECOMMENDED REPLACEMENT		
A13Z2	9170-0847		BEAD:SH.ELDING,	02114	56-590-65-3B
A13Z3	91 70-0847		RECOMMENDED REPLACEMENT BEAD: SHIELDING,	02114	56-590-65-38
	1.5 00.7		RFCOMMENDED REPLACEMENT		
A1374	9170-0847		BEAD: SHIELDING,	02114	56-590-65-3B
		1 .	RECOMMENDED REPLACEMENT BOARD ASSY:PHASE-LOCKED OSCILLATOR	28480	08407-60123
A14	08407-60123	1	RECOMMENDED REPLACEMENT	25750	
	03/07/03/03	١,	REBUILT 08407-60123, REQUIRES EXCHANGE	28480	08407-60107
A14 A14C1	08407-60107 0160-3060	1	C:FXD CER 0.1 UF 20% 25VDCW	56289	3C42A-CML
A14C2	0160-3060		C:FXD CER 0.1 UF 20% 25VDCW	56289 28480	3C42A-CML 0160-2206
A14C3	0160-2206 0160-2206	2	C:FXD MICA 160 PF 5% C:FXD MICA 160 PF 5%	28480	0160-2206
A14C4					
A14C5	0160-3060	1	C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW	56289 56289	3C42A-CML 3C42A-CML
	0160-3060	1	C:FXD CER 0.1 UF 20% 25VDCW	56289	3C42A-CML
A14C6 A14C7	0160-3060	1			
A14C6 A14C7 A14C8 A14C9	0160-3060 0160-3060 0180-0116		C:FXD CER 0.1 UF 20% 25VDCW C:FXD ELECT 6.8 UF 10% 35VDCW	56289 56289	3C42A-CML 150D685X9035B2-DYS

Table 6-2. Replaceable Parts

lumber
32-DYS 32-DYS 32-DYS 32-DYS
-105M
32-DYS 32-DYS (S26-CDH
·339C
-270K -200 J
/S26-CDH -100J -100J
·369C
-240J
_

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A14R11 A14K12 A14K13 A14R14 A14R15	0698-7257 0698-7237 0698-7252 0698-7237 0698-7260	4 2 1	R:FXD FLM 7.5K OHM 2% 1/8W R:FXD FLM 1.1K OHM 2% 1/8W R:FXD FLM 4.64K OHM 2% 1/8W R:FXD FLM 1.1K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7257 0698-7257 0698-7252 0698-7257 0698-7260
A14R16 A14R17 A14R18 A14R19 A14R20	0698-7260 0698-7250 0698-7250 0698-7269 0698-7246	1 1	R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W R:FXD FLM 23.7K OHM 2% 1/8W R:FXD FLM 2610 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7260 0698-7250 0698-7250 0698-7269 0698-7269
A14R21 A14R22 A14R23 A14R24 A14R25	0698-7236 0698-7267 0698-7267 0598-7244 0698-7257	5 1	R:FXD FLM 1K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD FLM 2.15K OHM 2% 1/8W R:FXD FLM 7.5K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7236 0698-7267 0698-7267 0698-7244 0698-7257
A14R26 A14R27 A14R28 A14R29 A14R30	0698-7222 0698-7267 0698-7222 0698-7231 0698-7209	4 2 1	R:FXD FLM 261 UHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD FLM 261 UHM 2% 1/8W R:FXD FLM 619 UHM 2% 1/8W R:FXD FLM 75 UHM 2% 1/8W	28480 28480 28480 28480 28480 28480	0698-7222 0698-7267 0698-7222 0698-7231 0698-7239
A14R31 A14R32 A14R33 A14R34 A14R35	0698-7267 0698-7222 0698-7231 0698-7257 0698-7222		R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD FLM 261 OHM 2% 1/8W R:FXD FLM 619 OHM 2% 1/8W R:FXD FLM 7.5K OHM 2% 1/8W R:FXD FLM 261 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7267 0698-7222 0698-7231 0698-7257 0698-7222
A14R36 A14R37 A14R38 A14R39 A14R40	0698-7267 0698-7253 0698-7264 0698-7257 0698-7260	2	R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD MET FLM 5.11K OHM 2% 1/8W R:FXD FLM 14.7K OHM 2% 1/8W R:FXD FLM 7.5K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7267 0698-7253 0698-7264 0698-7257 0698-7260
A14R41 A14R42 A14R42 A14R43 A14R43	0698-7260 0698-7236 0698-7243	1	R:FXO FLM 10K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W RECOMMENDED REPLACEMENT W/A14R43 R:FXD FLM 1-96K OHM 2% 1/8W RECOMMENDED REPLACEMENT W/ A14R42	28480 28480 28480	0698-7260 0698-7236 0698-7243
A14R44 A14R45 A14R46 A14R47 A14R47	0698-7212 0698-7250 0698-7236 0698-7229	1	R:FXD FLM 100 OHM 2% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 511 OHM 2% 1/8W FACTORY SELECTED PART	28480 28480 28480 28480 28480	0698-7212 0698-7250 0698-7236 0698-7229
A14R48 A14R49 A14R50 A14R51 A14R52	0698-7223 0757-0159 0757-0159 0698-7205 2100-1761	1 2 1 1	R:FXD FLM 287 OHM 2% 1/8W R:FXD MET FLM 1000 OHM 1% 1/2W R:FXD MET FLM 1000 OHM 1% 1/2W R:FXD FLM 51.1 OHM 2% 1/8W R:VAR WW 10K OHM 5% TYPE V 1W	28480 28480 28480 28480 28480	0698-7223 0757-0159 0757-0159 0698-7205 2100-1761
A14R53 A14R54 A14R55 A14R56 A14R56	0698-7253 0698-7258 0698-7259 0698-7236 0698-7236	1	R:FXD MET FLM 5.11K OHM 2% 1/8W R:FXD FLM 8.25K OHM 2% 1/8W R:FXD FLM 9.09K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7253 0698-7258 0698-7259 0698-7236 0698-7236
A14R58 A14R59 A14R60 A14Y1	0698-7236 0698-7221 0698-7250 0410-0195 1200-0770	1 1 1	R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 237 OHM 2% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W CRYSTAL:QUARTZ SOCKET:CRYSTAL	28480 28480 28480 28480 91506	0698-7236 0698-7221 0698-7250 0410-0195 8000-AG-26
A14Y2 A14Z1	0410-0194 9170-0847	1	CRYSTAL:QUARTZ BEAD:SHIELDING,	28480 02114	0410-0194 56-590-65-3B
A15 A15	08407-60012 08407-60110	1 1	RECOMMENDED REPLACEMENT LO MIXER ASSY REBUILT 08407-60012, REQUIRES EXCHANGE	28480 28480	08407-60012 08407-60110
A15C1 A15C2 A15C3 A15C4 A15C5	0160-2260 0160-2260 0160-2260 0160-2260 0160-0179	4	C:FXD CER 13 PF 5% 500VDCW C:FXD MICA 33 PF 5% 300VDCW	72982 72982 72982 72982 00853	301-000-C0G0 130J 301-000-C0G0 130J 301-000-C0G0 130J DM15E330J 300V
A15C6 A15C7 A15C8 A15C9 A15CR1	0160-0179 0160-0179 0160-0179 0160-0179 0160-2266 10514-8454	1	C:FXD MICA 33 PF 5% 300VDCW C:FXD MICA 33 PF 5% 300VDCW C:FXD MICA 33 PF 5% 300VDCW C:FXD CER 24 PF 5% 500VDCW DIODE:SILICON MATCHED QUAD	00853 00853 72982 28480	DM15E330J 300V DM15E330J 300V DM15E330J 300V 301-000-CDGD-240J 10514-8454
A15CR2 A15CR3 A15CR4 A15J1 A15J2	10514-8454 10514-8454 10514-8454 1250-1205 1250-1205		DIODE:SILICON MATCHED QUAD DIODE:SILICON MATCHED QUAD DIODE:SILICON MATCHED QUAD CONNECTOR:PC RT ANGLE CONNECTOR:PC RT ANGLE	28480 28480 28480 28480 28480	10514-8454 10514-8454 10514-8454 1250-1205 1250-1205

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A15J3 A15L1 A15L2 A15L3 A15L4	1250-1205 9100-2247 9100-2249 9100-2249 9100-2249	7	CONNECTOR:PC RT ANGLE COIL:FXD RF 0.10 UH 10% COIL/CHOKE 0.15 UH 10% COIL/CHOKE 0.15 UH 10% COIL/CHOKE 0.15 UH 10%	28480 28480 28480 28480 28480	1250-1205 9100-2247 9100-2249 9100-2249 9100-2249
A15L5 A15L6 A15L7 A15L8 A15L9	9100-2247 9100-2247 9100-2249 9100-2249 9100-2249		COIL:FXD RF 0.10 UH 10% COIL:FXD RF 0.10 UH 10% COIL/CHOKE 0.15 UH 10% COIL/CHOKE 0.15 UH 10% COIL/CHOKE 0.15 UH 10%	28480 28480 28480 28480 28480	9100-2247 9100-2247 9100-2249 9100-2249 9100-2249
A15L10 A15R1 A15R2 A15R3 A15R4	9100-2247 0698-3435 0698-3438 0698-3438 0698-3435		COIL:FXD RF 0.10 UH 10% R:FXD MET FLM 38.3 DHM 1% 1/8W R:FXD MET FLM 147 DHM 1% 1/8W R:FXD MET FLM 147 DHM 1% 1/8W R:FXD MET FLM 38.3 DHM 1% 1/8W	28480 28480 28480 28480 28480	9100-2247 0698-3435 0698-3438 0698-3438
A15R5 A15R6 A15R7 A15T1 A15T2	0698-3438 0698-3438 0757-0394 08552-6024 08553-6012	1 4	R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 147 OHM 1% 1/8W R:FXD MET FLM 51-1 OHM 1% 1/8W TRANSFORMER:RF(CODE*FLLOW) TRANSFORMER:RF(CODE*BLUE)	28480 28480 28480 28480 28480	0698-3438 0698-3438 0757-0394 08552-6024 08553-6012
A15T3 A16 A15 A15C1 A15C2	08553-6012 08407-60001 08407-60112 0150-0093 0150-0093	1 1 14	TRANSFORMER:RF(CODE=BLUE) VTO AMPLIFIER ASSY REBUILT 08407-60001, REQUIRES EXCHANGE C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	28480 28480 28480 72982 72982	08553-6012 08407-60001 08407-60112 801-K800011 801-K800011
A16C3 A15C4 A16C5 A16C6 A16C6	0150-0093 0150-0093 0150-0093 0160-2250 0150-0093		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 5.1 PF 500VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	72982 72982 72982 72982 72982 72982	801-K800011 801-K800011 801-K800011 301-000-C0H0-519E 801-K800011
A15C8 A16C9 A16C10 A16C11 A16C12	0150-0093 0160-3060 0160-3060 0160-2261 0150-0093	2	C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 15 PF 5% 500VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	72982 56289 56289 72982 72982	801-K800011 3C42A-CML 3C42A-CML 301-MPO-15 PF 801-K800011
A16C13 A16C14 A16C15 A16C16 A16C17	0150-0093 0160-2261 0160-3060 0150-0093 0150-0093		C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 15 PF 5% 500VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.01 UF +80-20% 100VDCW C:FXD CER 0.01 UF +80-20% 100VDCW	72982 72982 56289 72982 72982	801-K800011 301-MP0-15 PF 3C42A-CML 801-K800011 801-K800011
A15C18 A16C19 A16C20 A16C21 A15C22	0160-3060 0150-0093 0150-0093 0150-0093 0160-2251	2	C:FXD CER 0-1 UF 20% 25VDCW C:FXD CER 0-01 UF +80-20% 100VDCW C:FXD CER 0-01 UF +80-20% 100VDCW C:FXD CER 0-01 UF +80-20% 100VDCW C:FXD CER 5-6 PF 500VDCW	56289 72982 72982 72982 72982	3C42A-CML 801-K800011 801-K800011 801-K800011 301-000-C0H0-569G
A16C23 A16C24 A16C25 A15C26 A16C27	0160-2251 0160-3060 0150-0059 0160-2263 0160-2243	2 2 1	C:FXD CER 5.6 PF 500VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 3.3-0.25 PF 500VDCW C:FXD CER 18 PF 5% 500VDCW C:FXD CER 2.7+/-0.25 PF 500VDCW	72982 56289 72982 72982 72982	301-000-C0H0-569G 3C42A-CML 301-000-C0J0-339C 301-000-C0G0-180J 301-000-C0J0-279C
A16C28 A16C29 A16C1 A16C2 A16C3	0160-2263 0150-0059 9100-0346 9100-0346 9100-2255	3	C:FXD CER 18 PF 5% 500VDCW C:FXD CER 3.3-0.25 PF 500VDCW COIL:FXD 0.05 UH 20% COIL:FXD 0.05 UH 20% COIL/CHOKE 0.47 UH 10%	72982 72982 36196 36196 28480	301-000-C0G0-180J 301-000-C0J0-339C H-10886 H-10886 9100-2255
A16L4 A16L5 A16L6 A15L7 A16L8	9100-0346 9100-2255 9100-2248 9100-2249 9100-2247		COIL:FXD 0.05 UH 20% COIL/CHOKE 0.47 UH 10% COIL/CHOKE 0.12 UH 10% COIL/CHOKE 0.15 UH 10% COIL:FXD RF 0.10 UH 10%	36196 28480 82142 28480 28480	H-10886 9100-2255 09-4416-2K 9100-2249 9100-2247
A15L9 A16L10 A15Q1 A15Q2 A16Q3	9100-2248 9100-2247 1854-0345 1854-0345 1854-0345		COIL/CHOKE 0.12 UH 10% COIL:FXD RF 0.10 UH 10% TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	82142 28480 80131 80131 80131	09-4416-2K 9100-2247 2N5179 2N5179 2N5179 2N5179
A1604 A1605 A1606 A1607 A1681	1854-0332 1854-0332 1854-0345 1854-0345 0757-0316	2	TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN R:FXD MET FLM 42.2 OHM 1% 1/8W	02735 02735 80131 80131 28480	38868 38868 2N5179 2N5179 0757-0316
A15R2 A16R3 A15R4 A16R5 A15R6	0757-0280 0757-0280 0683-1225 0757-0394 0757-0316	2	R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD COMP 1200 OHM 5% 1/4W R:FXD MET FLM 51.1 OHM 1% 1/8W R:FXD MET FLM 42.2 OHM 1% 1/8W	28480 28480 01121 28480 28480	0757-0280 0757-0280 CB 1225 0757-0394 0757-0316

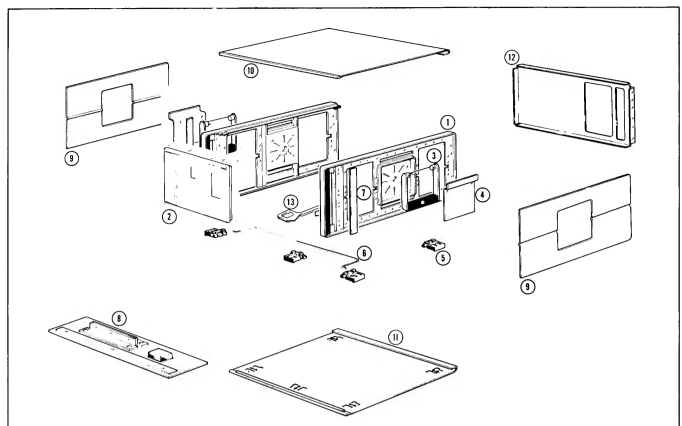
Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A1527 A1528 A1529 A16210 A16211	0757-0280 0757-0280 0683-1225 0757-0280 0757-0280		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD COMP 1200 OHM 5% 1/4W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480 01121 28480 28480	0757-0280 0757-0280 CB 1225 0757-0280 0757-0280
A16R12 A15R13 A15R14 A15R15 A16R16	0683-2005 0683-9115 0757-0280 0683-1325 0757-0280	2 1	R:FXD COMP 20 OHM 5% 1/4W R:FXD COMP 910 OHM 5% 1/4W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD COMP 1300 OHM 5% 1/4W R:FXD OMET FLM 1K OHM 1% 1/8W	01121 01121 28480 01121 28480	CB 2005 CB 9115 0757-0280 CB 1325 0757-0280
A15R17 A16R18 A15R19 A16R20 A15K21	0757-0815 0757-0280 0757-0818 0757-0280 0683-2005	2	R:FXD MET FLM 562 OHM 1% 1/2W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 825 OHM 1% 1/2W R:FXD MET FLM 1K CHM 1% 1/8W R:FXD COMP 20 OHM 5% 1/4W	28480 28480 28480 28480 01121	0757-0815 0757-0280 0757-0818 0757-0280 CB 2005
A16R2Z A15R23 A16R24 A16R25 A16R26	0757-0815 0757-0918 0757-0158 0683-2025 0683-2025	1 2	R:FXD MET FLM 562 OHM 1% 1/2W R:FXD MET FLM 825 OHM 1% 1/2W R:FXD MET FLM 619 OHM 1% 1/2W R:FXD COMP 2000 OHM 5% 1/4W R:FXD COMP 2000 OHM 5% 1/4W	28480 28480 28480 01121 01121	0757-0815 0757-0818 0757-0158 CB 2025 CB 2025
A1571 A1572 A1573 A16Z1	08552-6018 08553-6012 08553-6012 9170-0847	1	TRANSFORMER:RF(CODE=RED) TRANSFORMER:RF(CODE=BLUE) TRANSFORMER:RF(CODE=BLUE) BEAD:SHIELDING, RECOMMENDEO REPLACEMENT	28480 28480 28480 02114	08552-6018 08553-6012 08553-6012 56-590-65-38
A1622 A1623 A1624	9170-0847 9170-0847 9170-0847		BEAD: SHIELDING, RECOMMENDED REPLACEMENT BEAD: SHIELDING, RECOMMENDED REPLACEMENT BEAD: SHIELDING, RECOMMENDED REPLACEMENT	02114 02114 02114	56-590-65-3B 56-590-65-3B 56-590-65-3B
A17 A17 A17C1 A17C2	08407-60013 08407-60113 0160-2211 0160-2211	1 1 2	BDARD ASSY:POWER SUPPLY REBUILT 08407-60013, REQUIRES EXCHANGE C:FXD MICA 510 PF 5% 300VDCW C:FXD MICA 510 PF 5% 300VDCW	28480 28480 28480 28480	08407-60013 08407-60113 0160-2211 0160-2211
A17C3 A17C4 A17C5 A17C6 A17CR1	0180-0100 0180-0100 0170-0040 0170-0040 1902-3245	2	C:FXD ELECT 4.7 UF 10% 35VDCW C:FXD ELECT 4.7 UF 10% 35VDCW C:FXD MY 0.047 UF 10% 200VDCW C:FXD MY 0.047 UF 10% 200VDCW DIODE BREAKDOWN:SILICON 21.5V 5%	56289 56289 56289 56289 28480	1500475X9035B2-DYS 1500475X9035B2-DYS 192P47392-PTS 192P47392-PTS 192P-3245
A17CR2 A17CR3 A17CR4 A17CR4 A17CR5	1901-0158 1901-0158 1884-0012 1902-3245	4 2	DIODE:SILICON 0.75A 200 PIV DIODE:SILICON 0.75A 200 PIV RECTIFIER:SILICON CONTROLLED 2N3528 RECOMMENDEO REPLACEMENT DIODE BREAKDOWN:SILICON 21.5V 5%	28480 28480 02735 28480	1 901-0158 1 901-0158 2N3528 1 902-3245
A17CR6 A17CR7 A17CR8	1901-0158 1901-0158 1884-0012		DIODE:SILICON 0.75A 200 PIV DIODE:SILICON 0.75A 200 PIV RECTIFIER:SILICON CONTROLLED 2N3528 RECOMMENDED REPLACEMENT TSTP:SI PNP(SELECTED FROM 2N3702)	28480 28480 0 27 35 28480	1901-0158 1901-0158 2N3528 1853-0020
A1702 A1703 A1704 A1705 A1706	1854-0071 1853-0020 1854-0071 1854-0039 1854-0039	2	TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN TSTR:SI NPN	28480 28480 28480 80131 80131	1854-0071 1853-0020 1854-0071 2N3053 2N3053
A17R1 A17R2 A17R3 A17R4 A17R5	0812-0020 0757-0280 0757-0442 0698-0083 0698-0083	2	R:FXD ww 0.39 OHM 5% 3W R:FXD MET FLM 1K OHM 1% 1/3W R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W	28480 28480 28480 28480 28480	0812-0020 0757-0280 0757-0442 0698-0083 0698-0083
A17R6 A17R7 A17R8 A17R9 A17R10	0757-0442 2100-1758 0757-0438 0757-0280 0812-0020	2	R:FXD MET FLM 10.0K OHM 1% 1/8W R:VAR WW 1K OHM 5% TYPE V 1W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD WW 0.39 OHM 5% 3W	28480 28480 28480 28480 28480	0757-0442 2100-1758 0757-0438 0757-0280 0812-0020
A17R11 A17k12 A17R13 A17R14 A17R15	0757-0280 0757-0442 0698-0083 0698-0083 0757-0442		R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 10.0K OHM 1% 1/8W	28480 28480 28480 28480 28480	0757-0280 0757-0442 0698-0083 0698-0083 0757-0442
A17R16 A17R17 A17R18 A17R19 A17R20	2100-1758 0757-0438 0757-0280 0757-0280 0757-0280		R:VAR WW 1K OHM 5% TYPE V 1W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480	2100-1758 0757-0438 0757-0280 0757-0280 0757-0280

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
A17R21 A17R22 A17U1 A17 U 2	0757-0440 0757-0440 1820-0196 1200-0196 1820-0196	2 1	R:FXD MET FLM 7.50K OHM 1% 1/8W R:FXD MET FLM 7.50K OHM 1% 1/8W IC:LINEAR VCLTAGE REGULATOR(INPUT) SOCKET:INTEGRATED CIRCUIT 10 PIN	28480 28480 28480 91506	0757-0440 0757-0440 1820-0196 8058-1G31
B1 C1 C2 C3	3160-0209 0180-2274 0180-2274 0160-0168	1 2	IC:LINEAR VOLTAGE REGULATOR(INPUT) CHASSIS PARTS FAN:AXIAL 115V 50/60HZ C:FXD ELECT 4600 UF +75-10% 50VDCW C:FXD ELECT 4600 UF +75-10% 50VDCW C:FXD HZ 200VDCW	28480 28480 56289 56289 56289	1820-0196 3160-0209 360462G050AD2A-DQB 36D462G050AD2A-DQB 192P10492-PTS
CR1 CR2 DS1	1902-1226 1200-0080 1902-1234 1200-0080 2140-0244	1 2 1	DIODE BREAKDOWN: 5.1V 5% INSULATOR: TRANSISTOR MTG. DIODE BREAKOOWN: 7.5V 5% INSULATOR: TRANSISTOR MTG. LAMP: GLOW MINIATURE 95V	04713 71785 04713 71785 87034	1N3996A 294834 1N4000A 294834 A1H
DS 2	2140-0092 1450-0153 1450-0371 2110-0001	1 1 1	LAMP:INCANDESCENT 5.0V 0.060A LAMPHOLDER:FOR T-1 SERIES LEMS:LAMPHOLDER, AMBER RECOMMENDED REPLACEMENT FUSE:1 AMP 250V	71744 08717 08717 75915	CM 685 1025R 102-A(LENS) 312001.
F1 FL1	2110-0002 1400-0084 9100-2877	1 1 1	(230V OPERATION)RECOMMENDED REPLACEMENT FUSE:CARTRIDGE 2 AMP 3 AG (115V OPERATION)RECOMMENDED REPLACEMENT FUSEHOLDER:EXTRACTOR POST TYPE FILTER:LINE	75915 75915 05245	312.002 342014 F1262
J1 J2 J3 J4 J5	1250-0102 5060-0467 1250-0102 1250-0102 5060-0467	4 2	CONNECTOR:BNC CONNECTOR:MALE PROBE CONNECTOR:BNC CONNECTOR:BNC CONNECTOR:MALE PROBE	28480 28480 28480 28480 28480 28480	1250-0102 5060-0467 1250-0102 1250-0102 5060-0467
J6 J7 J8 J9 J10	1250-0102 1250-0870 1250-0870 1250-0870	3	CONNECTOR:BNC BODY:RF CONNECTOR REAR MTG BODY:RF CONNECTOR REAR MTG BODY:RF CONNECTOR REAR MTG PART OF FLI	28480 27251 27251 27251	1250-0102 28JS112-1 28JS112-1 28JS112-1
J11 M1 Q1 Q2 R1	08410-2029 1120-1525 1854-0439 1854-0439 2100-2728	1 1 2	CONNECTOR:FEMALE MOD METER TSTR:SI NPN TSTR:SI NPN R:VAR CERMET 1K OHM 20% LIN 2H	28480 28480 04713 04713 28480	08410-2029 1120-1525 2N3055 2N3055 2100-2728
R2 R3 S1 S2 T1	2100-2727 0698-7276 3101-1244 3101-1234 9100-2871	1 1 1 1	R:VAR CERMET 500 OHM 20% LIN 2W R:FXD FLM 46.4K OHM 2% 1/8W SWITCH:PUSHBUTTON SPDT-DB SWITCH:SLIDE DPDT TRANSFORMER:POWER	28480 28480 87034 82389 28480	2100-2727 0698-7276 53-55480-120/A1H 11A-1242 9100-2871
W1 W2 W3 W4	08407-60046 08407-60121 08407-60064 08407-60065	1 1 1	CABLE ASSY:FLEX CABLE ASSY:POWER, INCLUDES DS1, R3, S1. CABLE ASSY:REF CHAN DIRECT RF INPT CABLE ASSY:REF CHAN ATTEN RF INPT	28480 28480 28480 28480	08407-60046 08407-60121 08407-60064 08407-60065
W5 W6 W7 W8 W9	08407-60066 08407-60067 08407-60076 08407-60077 08407-60039	1 1 1 1	CABLE ASSY:TEST CHAN DIRECT RF INPUT CABLE ASSY:TEST CHAN ATTEN RF INPUT CABLE ASSY:PHASE VERNIER POT TO A2AI CABLE ASSY:AMPL VERNIER POT TO A2A2 CABLE ASSY:PHASE-LOCKED OSC OUTPT TO LO	28480 28480 28480 28480 28480	08407-60066 08407-60067 08407-60076 08407-60077 08407-60039
W10 W11 W12 W13 W14	08407-60040 08407-60078 08407-60079 08407-60080 09407-60042	1 1 1 1	CABLE ASSY:LOCAL OSC TO TEST CHAN CONV CABLE ASSY:REF CHAN FROM BPF TO PLUG-IN CABLE ASSY:TEST CHAN AMPL FROM BPF TO CABLE ASSY:TEST CHAN PHASE FROM BPF CABLE ASSY:REF CHAN BPF TO REAR PANEL	28480 28480 28480 29480 28480	08407-60040 08407-60078 08407-60079 08407-60080 08407-60042
W15 W16 W17 W18 W19	08407-60043 08407-60044 8120-1348 08407-60041 08407-60045	1 1 1 1	CABLE ASSY:TEST CHAN BPF TO REAR PANEL CABLE ASSY:REAR PANEL VTO INPT TO VTO CABLE ASSY:POWER, DETACHABLE CABLE ASSY:VTO AMP JUT TO LO MIXER CABLE ASSY:LOCAL DSC OUT TO AUTO LEVEL	28480 28480 70903 28480 28480	08407-60043 08407-60044 KHS-7041 08407-60041 08407-60045
W20 W21 W22 W23 W24	08407-60062 08407-60068 08407-60070 08407-60071 08407-60072	1 1 1 1	CABLE ASSY:LOCAL OSC TO REF CHAN CONV CABLE ASSY:TEST AGC AMP TO IF ATTEN CABLE ASSY:TEST IF ATTEN TO AMPL VER CABLE ASSY:TEST CHAN CONV TO AGC AMPL CABLE ASSY:AMPL VER TO TEST CHAN(BPF)	28480 28480 28480 28480 28480	08407-60062 08407-60068 08407-60070 08407-60071 08407-60072
W25 W26 W27 XA1 XA5	08407-60073 08407-60074 08407-60075	1 1 1	CABLE ASSY:REF CHAN CONV TO REF AGC AMP CABLE ASSY:REF AGC AMPL TO PHASE VER CABLE ASSY:PHASE VER TO REF CHAN(BPF) NOT ASSIGNED NOT ASSIGNED	28480 28480 28480	08407-60073 08407-60074 08407-60075

Table 6-2. Replaceable Parts



Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
			CABINET PARTS NOTE THE GENERAL COLOR SCHEMES ARE AS FOLLOWS: 8407A(STD) - INDICATES COLOR SCHEME WHICH INCLUDE MINT GRAY FRONT PANEL AND OLIVE GRAY CABINET. 8407A(OPT A85)-INDICATES LITE GRAY PANEL 8407A(OPT X95)-INDICATES COMPLETE COLOR SCHEME OF LITE GRAY PANEL & BLUE GRAY CABINET.		
1 2 2 3 4	5060-0232 08407-60146 08407-60055 5060-0222 5060-8735	1 1 1 1	FRAME ASSY:MODIFIED PANEL ASSY:FRONT(STANDARD) PANEL ASSY:FRONT(OPTIONS) HANDLE ASSY:5H SIDE RETAINER HANDLE ASSY,ULIVE GRAY(STANDARD) RETAINER-HANDLE ASSY, (OPTIONS)	28480 28480 28480 28480 28480 28480	5060-0232 08407-60146 08407-60055 5060-0222 5060-8735 5060-0765
5 6 7 8 8	5060-0765 5060-0767 1490-0030 5000-0052 5060-8741 5060-0776	1 1 1 1 1	FOOT ASSY:FM STAND:TILT PLATE:FLUTED ALUMINUM KIT:RACK MOUNT,GRAY(STANDARD) KIT:RACK MOUNT,LIGHT GRAY(OPTIONS)	28480 28480 28480 28480 28480	5060-0767 1490-0030 5000-0052 5060-8741 5060-0776
9 9 10 10 11	5000-8719 5000-0743 5060-0267 5060-0227 5060-0268	1 1 1 1	COVER:SIDE 7 X 16,0LIVE GRAY(STANDARD) COVER:SIDE,BLUE GRAY(OPTION X95) COVER ASSY:TOP,BLUE GRAY(STANDARD) COVER ASSY:BOTTOM,OLIVE GRAY(STANDARD)	28480 28480 28480 28480 28480	5000-8719 5000-0743 5060-0267 5060-0227 5060-0268
11 12 12 13	5060-0228 08407-00057 08407-60122 5040-0361 5040-0272	1 1 1 1	COVER ASSY:BOTTOM, BLUE GRAY(OPTION X95) PANEL:REAR PANEL ASSY:REAR LOCK:EXTRACTOR (STANDARD) LOCK:EXTRACTOR, LIGHT GRAY(OPTIONS)	28480 28480 28480 28480 28480	5060-0228 08407-00057 08407-60122 5040-0361 5040-0272

Table 6-2. Replaceable Parts

Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
XA6	1251-2338	1	CONNECTOR:PC (2 X 15) 30 CONTACT MISCELLANEOUS	03877	614-093-15
	0370-0103	1	KNOB: BLK W/ARROW 5/8" DD 1/4" SHAFT	28480	0370-0103
	0380-0173	1	STANDOFF: 6-32 INTERNAL THREAD	00000	OBD
	0380-0175	1	STANDOFF:6-32 INTERNAL THREAD	00000	OBD
	08407-00052	1	PLATE:SPRING	28480	08407-00052
	08407-00053	1	DIVIDER READOUT	28480	08407-00053
	08407-20044	1	WINDOW	28480	08407-20044
	08407-20046	1	SPACER READOUT	28480	08407-20046
	08407-20048	1	STANDOFF: FRONT PANEL BOARD	28480	08407-20048
	08407-20049	1	SPACER: DIODE	28480	084 07-2004 9
	08407-20055	1	STANDOFF: SWITCH BOARD	28480	08407-20055
	08407-60094	1	READOUT ASSY	28480	08407-60094
	5060-0050	1	BOARD EXTENDER:6 PIN	28480	5060-0050
	03950-4001	1	EXTRACTOR: TOOL	28480	03950-4001
	08407-00021	1	DIVIDER BOARD	28480	08407-00021
	11 593A	1	TERMINATION:50 OHM	28480	11593A
	08410-60067	1	CABLE ASSY: SERVICE	28480	08410-60067
	10503A	1	CABLE ASSY: BNC SHIELDED (3 EA)	28480	10503A
	5020-7977	1	TRIM:UPPER FRAME(MINT GRAY)	28480	5020-7977
	5020-3275	1	TRIM: UPPER FRAME(LIGHT GRAY)	28480	5020-3275
	5020-7978	1	TRIM:LOWER FRAME(MINT GRAY)	28480	5020-7978
	5020-3276	1	TRIM: LOWER FRAME(LIGHT GRAY)	28480	5020-3276
	08407-00063	1	DECK:SLIDE(STANDARD)	28480	08407-00063
	08407-00011	1	DECK: SLIDE(OPT X95)	28480	08407-00011
	08407-20126	1	FRAME: UPPER (STANDARD)	28480	08407-20126
	08407-20041	1	FRAME: UPPER (OPTIONS)	28480	08407-20041
	08407-40005	1	DIVIDER: CENTER (STANDARD)	28480	08407-40005
	08407-40001	1	DIVIDER: CENTER (OPTIONS)	28480	08407-40001
	08410-20053	1	FRAME: LOWER (STANDARD)	28480	08410-20053
	08410-2015	1	FRAME: LOWER (LIGHT GRAY)	28480	08410-2015

Table 6-3. Code List of Manufacturers

MFR. NO.	MANUFACTURER NAME	ADDRESS	CODE
00853	SANGAMO ELECTRIC CO.PICKENS DIV.	PICKENS, S.C.	29671
01121	ALLEN BRADLEY CO.	MILWAUKEE, WIS.	53204
01295	TEXAS INSTRUMENTS INC. SEMICONDUCTOR COMPONENTS DIV.	DALLAS, TEX.	75231
02114	FERROXCUBE CORP.	SAUGERTIES, N.Y.	12477
02560	AMPHENOL CORP.	BROADVIEW, ILL.	60153
02735	RCA SOLID STATE & RECEIVING TUBE DIV.	SOMERVILLE, N.J.	03876
03377	TRANSITRON ELECTRONIC CORP-	WAKEFIELD, MASS.	01880
04713	MOTORGLA SEMICONDUCTOR PROD.INC.	PHOENIX. ARIZ.	85008
05245	COMPONENTS CORP.	CHICAGO, ILL.	60657
07253	FAIRCHILD CAMERA & INST. CORP. SEMICONDUCTOR DIV.	MOUNTAIN VIEW, CALIF.	94040
08717	SLOAN CO. THE	SUN VALLEY, CALIF.	91352
13103	THERMALLOY CO.	DALLAS, TEX.	75247
14555	CORNELL DUBLIER ELECT. DIV.FEDERAL PACIFIC ELECT. CD.	NEWARK, N.J.	071 05
27251	SPECIALITIES MEG. CO. INC.	BRIDGEPORT, CONV.	06601
28483	HEWLETT-PACKARD COMPANY	PALO ALTO, CALIF.	94304
36195	STANWYCK COIL PROD. LTD.	HAWKSBURY ONTARIO, CANADA	
56289	SPRAGUE ELECTRIC CO.	N. ADAMS, MASS.	01247
70903	BELDEN CORP.	CHICAGO, ILL.	60644
71590	GLOBE UNION INC. CENTRALAB DIV.	MILWAUKEE, WISC.	53201
71744	CHICAGO MINIATURE LAMP WORKS	CHICAGO, ILL.	60640
71735	SINCH MEG. CO. DIV TRW INC.	ELK GROVE VILLAGE, ILL.	
72135	ELECTRO MOTIVE MFS. CO. INC.	WILLIMANTIC, CONN.	36226
72982	ERIE TECHNOLOGICAL PROD. INC.	ERIE, PA.	16512
75915	LITTELFUSE INC.	DES PLAINES, ILL.	60016
80131	ELECTRONIC INDUSTRIES ASSOCIATION	WASHINGTON D.C.	20006
82142	AIRCO SPEER ELECT. COMP.	DU BOIS, PA.	15801
82389	SWITCHCRAFT INC.	CHICAGO, ILL.	60630
87334	MARCHAK INDUSTRIES	ANAHEIM, CALIF.	92803
91413	RADIO MATERIALS CO.	CHICAGO, ILL.	60646
91505	AUGAT INC.	ATTLEBORD, MASS.	02703
93332	SYLVANIA ELECTRIC PROD. INC. SEMICONDUCTOR DIV.	WOBURN, MASS.	01801
95354	METHODE MFG. CO.	ROLLING MEADOWS, ILL.	60008
98291	SEALECTRO CORP.	MAMARDNECK, N.Y.	10544
99833	DELEVAN ELECTRONICS CORP.	E. AUPRRA, N.Y.	14052

SECTION VII SERVICE

7-1. INTRODUCTION

- 7-3. The schematic diagrams in this section represent the circuits electrically. They are not wiring diagrams, though wire colors are given where practical.
- 7-3. The large numbers in the lower right corners of the schematics are the schematic numbers. These numbers are used to cross reference connections between schematics. Smaller numbers preceded by A, located below the schematic number, list the assemblies included in the schematic.
- 7-4. Some of the general information obtainable from the schematic diagrams is shown in Figure 7-1. Notes and explanations of symbols pertaining to all the diagrams are contained in Figure 7-2. Figure 7-2 also contains the test setup and meas-

- urement conditions required to obtain the normal test point waveforms and voltages noted on the schematic diagrams. Notes about specific components, circuits, or conditions are given on the diagram to which they apply.
- 7-5. As an aid to finding components and assemblies in the set of diagrams, each diagram has a box labelled Reference Designations that contains all the reference designations appearing on the diagram.
- 7-6. An asterisk indicates a factory selected part. The component value shown is the typical or most commonly selected value.
- 7-7. Component procurement information and specific component descriptions are included in Section VI. Refer to page 6-1 for information on how to order parts.

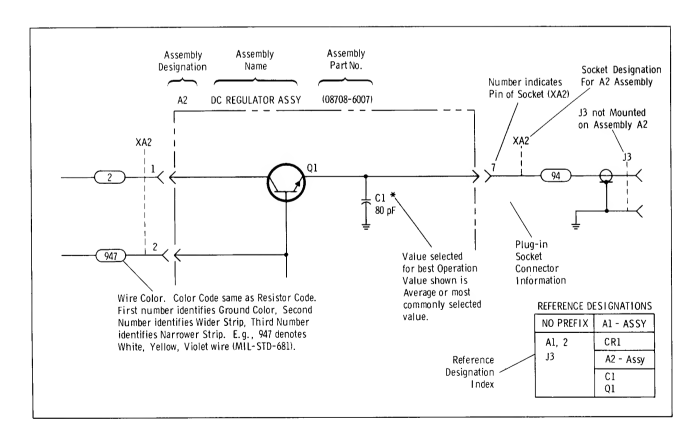


Figure 7-1. General Information on Schematic Diagrams

	SCHEMATIC DIAGRAM NOTES						
	Refer to MIL Std 15B for Symbols Not Shown						
	Resistance is in ohms and capacitance is in microfarads unless otherwise noted.						
	P/O = part of. *Actorisk denotes a factory selected value. Value shown is typical. Conscitors						
	*Asterisk denotes a factory-selected value. Value shown is typical. Capacitors may be omitted or resistors jumpered.						
9	Screwdriver adjustment. O Panel control.						
•	Taker condition.						
	Encloses front panel designations. [] Encloses rear panel designation.						
	Circuit assembly borderline.						
	Other assembly borderline.						
	Heavy line with arrows indicates path and direction of main signal.						
	Heavy dashed line with arrows indicates path and direction of main feedback.						
}-	Wiper moves toward CW with clockwise rotation of control as viewed from shaft or knob.						
0	Numbers in circles on circuit assemblies show locations of test points.						
	Encloses wire color code. Code used (MIL-STD-681) is the same as the resistor color code. First number identifies the base color, second number the wider stripe, and the third number identifies the narrower stripe. E.g., 947 denotes white base, yellow wide stripe, violet narrow stripe.						
	Voltage regulator (breakdown diode).						
	Denotes Field Effect transistor (FET) with N-type base.						
	Denotes FET with P-type base.						
	Denotes Capacitive diode (Varicap, varactor).						
\	Denotes Silicon Controlled Rectifier.						
	P-Type Metal Oxide Substrate FET (MOSFET)						
	N-Type Metal Oxide Substrate FET (MOSFET)						

Figure 7-2. Schematic Diagram Notes (1 of 2)

SWEEP OSCILLATOR HP 8601 OR NETWORK ANALYZER HP 8690B/8698B HP 8407A /8412A VTO OUT VTO INPUT DIRECT **POWER** SPLITTER DIRECT HP11652-60009 SWEEF 50-OHM SWEEP 001 OUT **TERMINATION** 10:1 **DUAL-TRACE** VOLTAGE OSCILLOSCOPE DIVIDER **PROBES** DC DIGITAL VOLTMETER

SCHEMATIC DIAGRAM NOTES (cont'd)

CONDITIONS FOR WAVEFORMS AND DC VOLTAGES ON SCHEMATICS.

- a. Connect equipment as shown in test setup.
- b. Set 8407A controls as follows:

DISPLAY REFERENCE CAL — Zero dB at top switch positions.

DISPLAY REFERENCE — 10 dB/step switch and 1 dB/step switch at top position (0 dB).

REF CHANNEL LEVEL ADJ — Middle position.

AMPL VERNIER — Midrange.

PHASE VERNIER — Midrange.

INPUTS

- c. Set sweep oscillator controls for single-frequency (CW) operation at 1 MHz.
- d. Adjust sweep oscillator RF for 20 mV P-P at REF CHANNEL DIRECT input tee as read on oscilloscope.
- e. On Model 8412A Plug-in, set controls as follows:

MODE to DUAL
AMPL DB/DIV to 10
PHASE DEG/DIV to 90
PHASE OFFSET polarity to +
DEGREES to zero
INTENSITY for moderate trace intensity

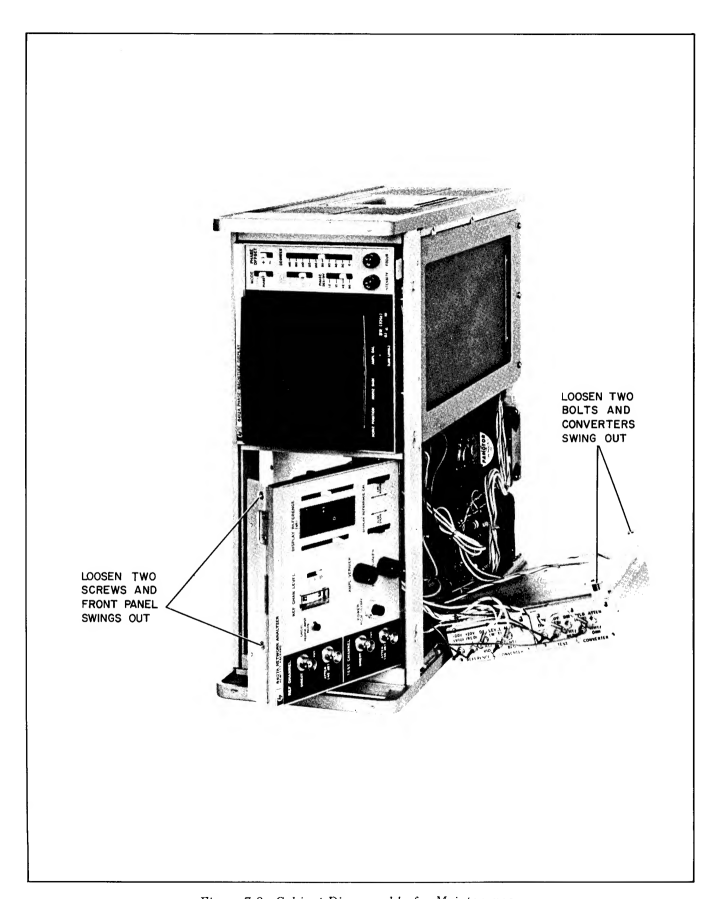


Figure 7-3. Cabinet Dissassembly for Maintenance

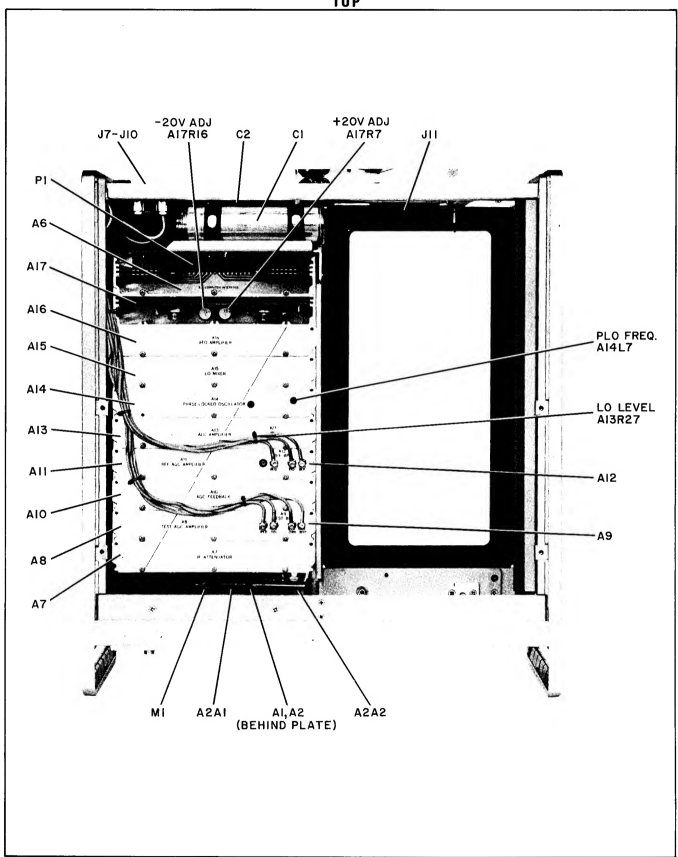


Figure 7-4. Location of Major Assemblies and Adjustment Points (1 of 2)

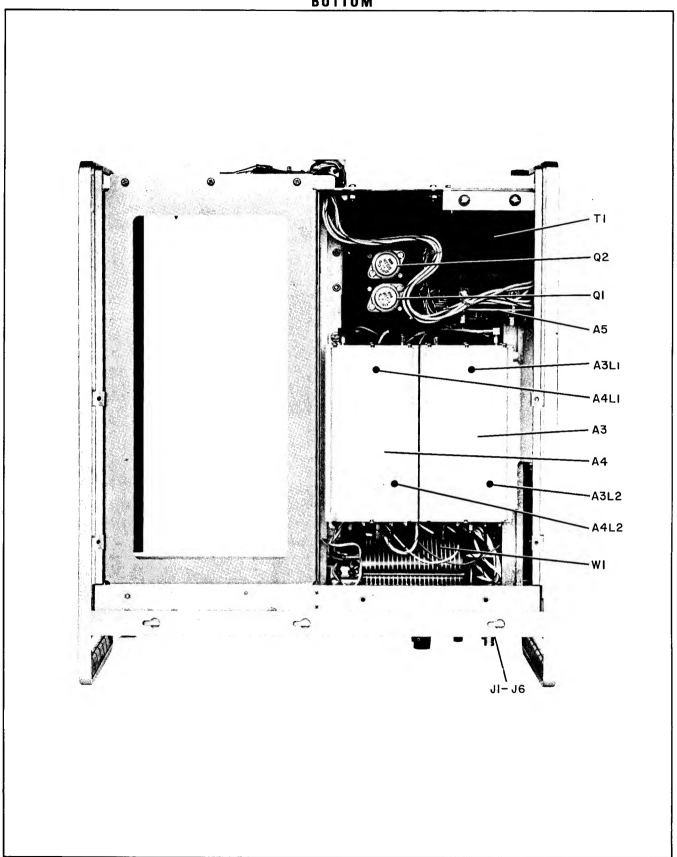
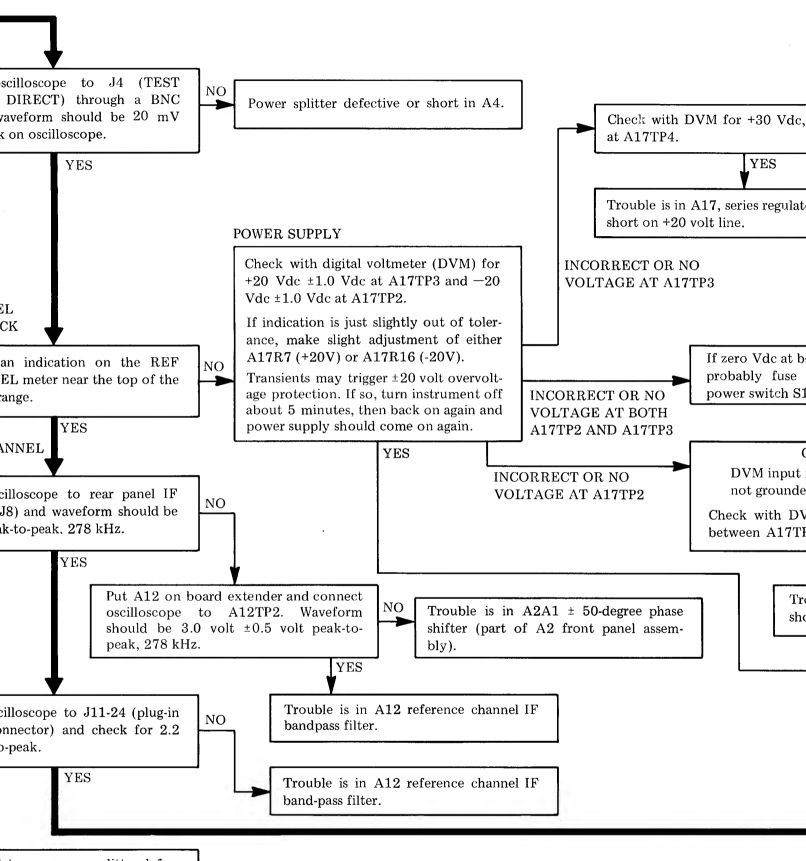


Figure 7-4. Location of Major Assemblies and Adjustment Points (2 of 2)

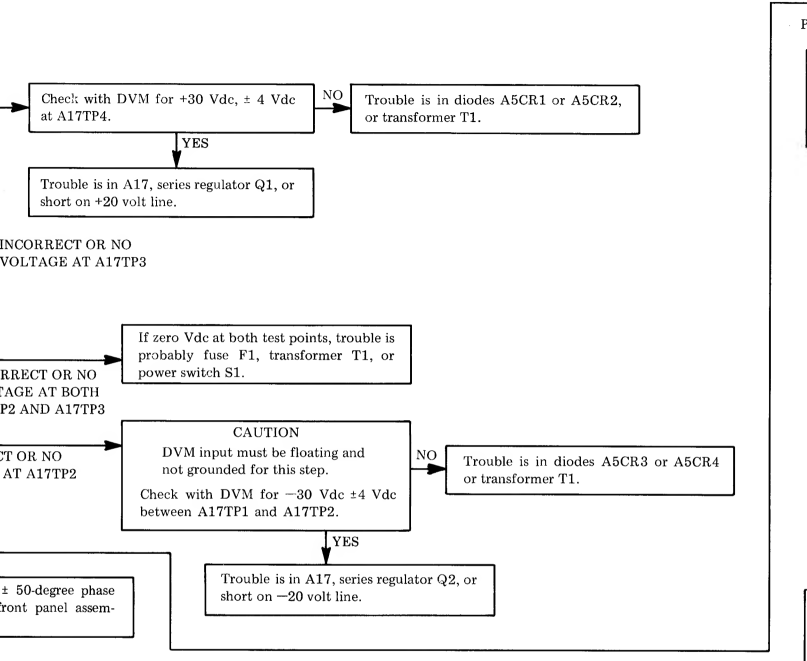
TEST SETUP NOTE Connect oscilloscope to J4 (TEST When connections to PC plug-in boards NO CHANNEL DIRECT) through a BNC are referenced, convenient access is tee. And waveform should be 20 mV obtained in most cases by using extenpeak-to-peak on oscilloscope. sion boards, HP Stock No. 5060-0050. However, some boards will operate erratically when unshielded and should not be placed on extension boards. These boards are A14, A15, and A16. Connect equipment as shown in test setup (Figure 7-6). Install 8412A Phase-Magnitude Display into 8407A. Set FRONT PANEL 8407A controls as follows: VISUAL CHECK REF CHAN LEVEL ADJ switch to middle position Check for an indication on the REF NO DISPLAY REFERENCE switches to CHAN LEVEL meter near the top of the top position OPERATE range. AMPL VERNIER and PHASE VER-NIER controls to midrange YES DISPLAY REFERENCE CAL for REFERENCE CHANNEL zero dB at top Power pushbutton lighted. Connect oscilloscope to rear panel IF NO REF OUT (J8) and waveform should be Set 8412A controls as follows: MODE switch to DUAL 1.2 volts peak-to-peak. 278 kHz. AMPL DB/DIV switch to 10 PHASE DEG/DIV switch to 90 YES PHASE switch to + BW (kHz) switch to 10 Put A12 on board oscilloscope to Set sweep oscillator for single-frequency should be 3.0 vol CW operation at 1.0 MHz. peak, 278 kHz. YES Connect oscilloscope to J11-24 (plug-in NO interface connector) and check for 2.2 volts peak-to-peak. INPUT SIGNALS YES Connect oscilloscope to J1 (REF CHAN-NEL DIRECT) using a BNC tee at the NO input connector, and adjust the sweep oscillator for 20 mV peak-to-peak on oscilloscope. Sweep oscillator or power splitter defec-YES tive, or short in A3.

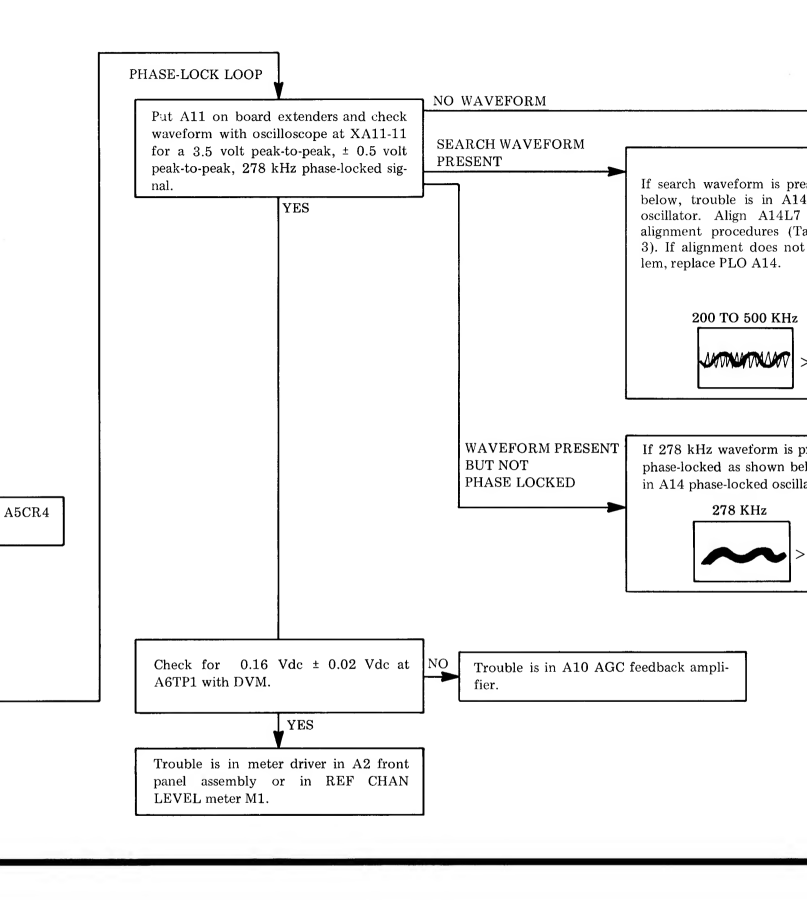
Figure 7-5. Troubleshooting Tree (1 of 3)



ator or power splitter defection A3.

SHEET 1

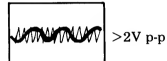




TO SHEET 2

If search waveform is present as shown below, trouble is in A14 phase-locked oscillator. Align A14L7 according to alignment procedures (Table 5-6, Test 3). If alignment does not correct problem, replace PLO A14.

200 TO 500 KHz

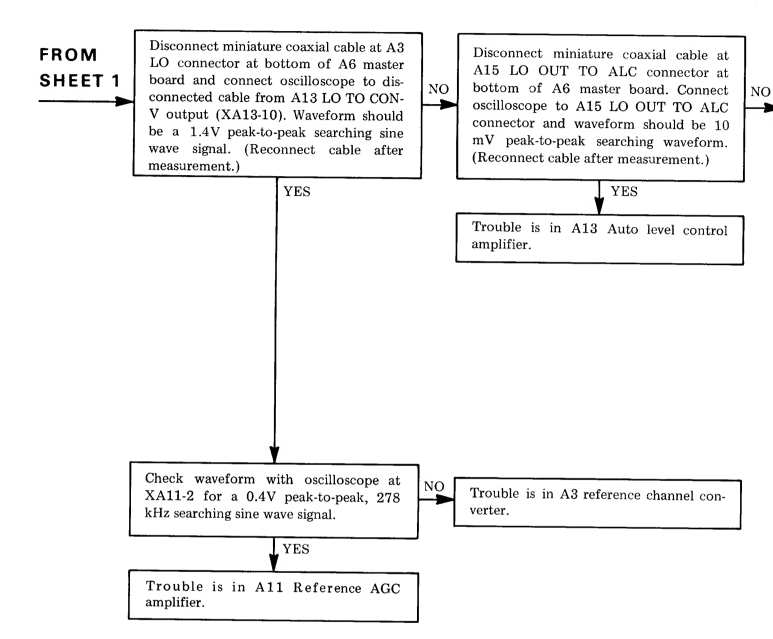


If 278 kHz waveform is present but not phase-locked as shown below, trouble is in A14 phase-locked oscillator.

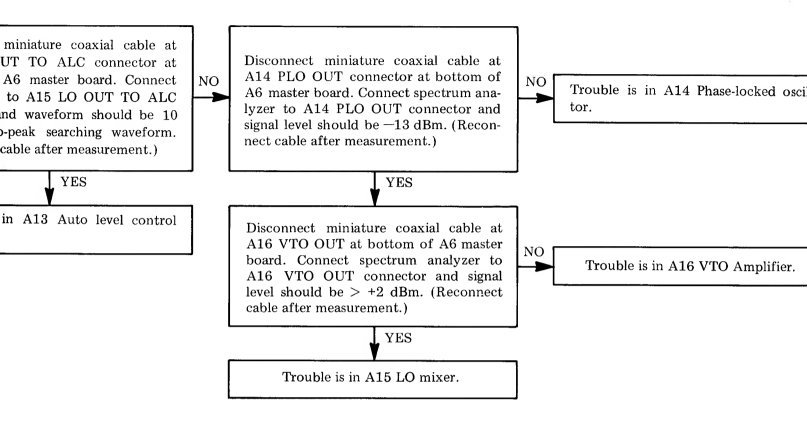
278 KHz



C feedback ampli-

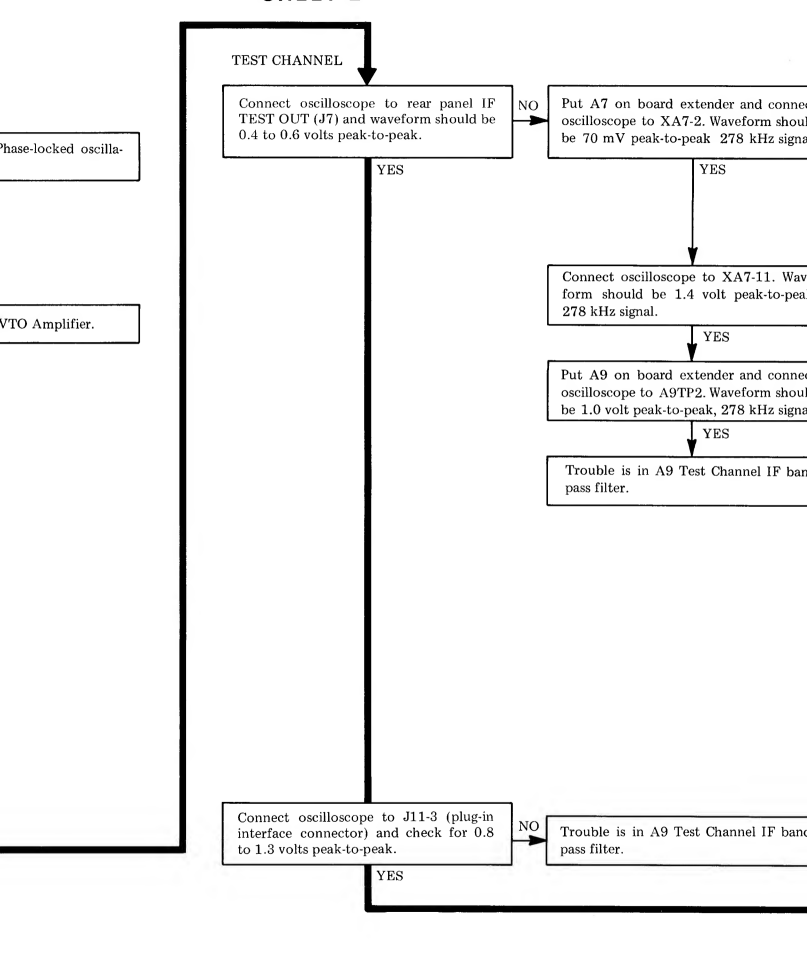


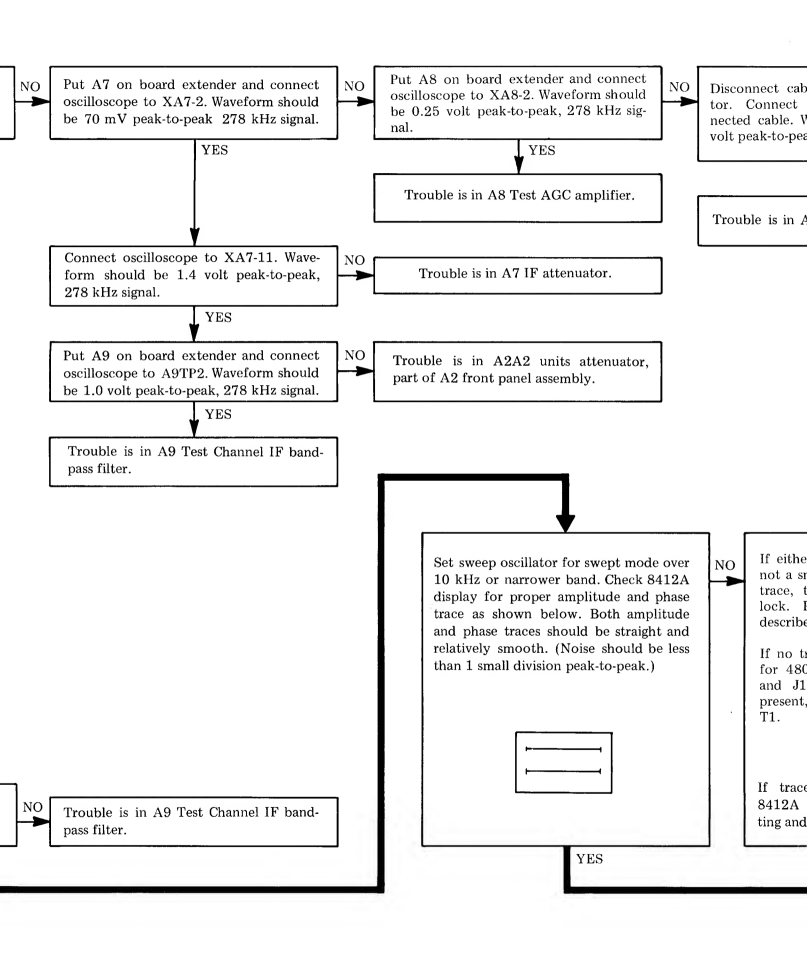
FROM SHEET 1

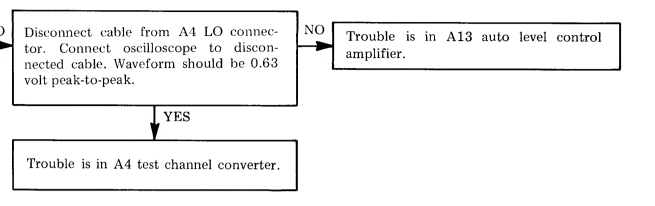


n A3 reference channel con-

SHEET 2







NO

If either the amplitude or phase trace is not a smooth line in one segment of the trace, trouble is probably poor phase-lock. Perform phase-lock adjustment described in Table 5-5, Test 4.

If no trace is present on 8412A, check for 480V peak-to-peak between J11-20 and J11-21. If correct voltage is not present, trouble is in power transformer T1.

If trace is still not present, suspect 8412A plug-in. Refer to 8412A Operating and Service Manual.

TO SHEET 3

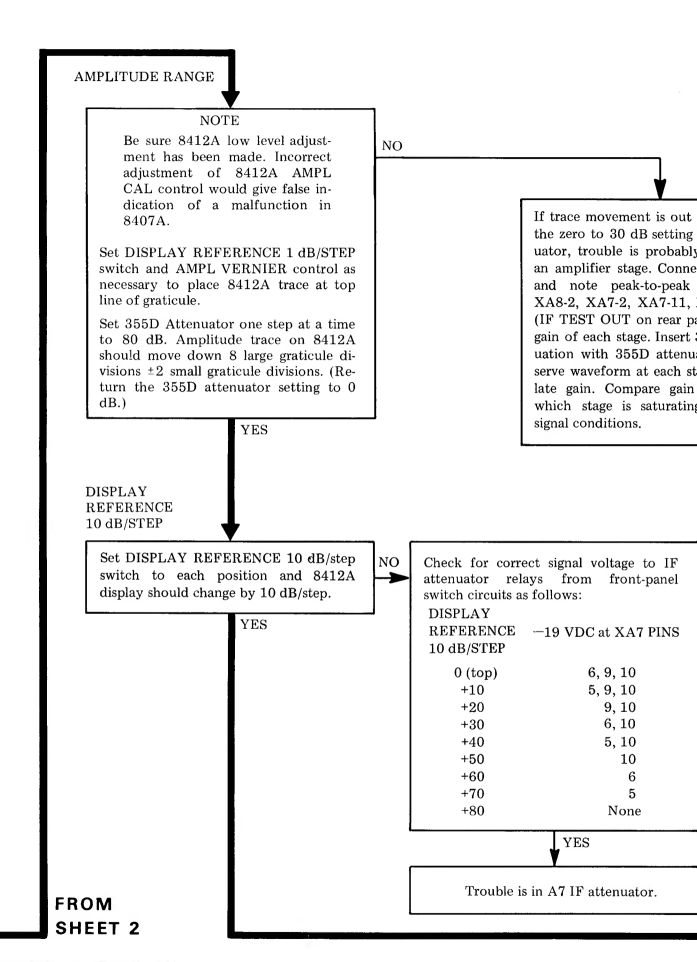


Figure 7-5. Troubleshooting Tree (3 of 3)

Set DISPLAY switch to each play should cha

Adjust AMPLI

through its rai

on 8412A shou

If trace movement is out of tolerance in the zero to 30 dB setting of 355D attenuator, trouble is probably saturation in an amplifier stage. Connect oscilloscope and note peak-to-peak waveform at XA8-2, XA7-2, XA7-11, XA9-1, and J7 (IF TEST OUT on rear panel); calculate gain of each stage. Insert 30 dB of attenuation with 355D attenuator, again observe waveform at each stage, and calculate gain. Compare gain to determine which stage is saturating under largesignal conditions.

Check for correct signal voltage to IF attenuator relays from front-panel switch circuits as follows:

DISPLAY

REFERENCE -19 VDC at XA7 PINS 10 dB/STEP

0 (top)	6, 9, 10
+10	5, 9, 10
+20	9, 10
+30	6, 10
+40	5, 10
+50	10
+60	6
+70	5
+80	None

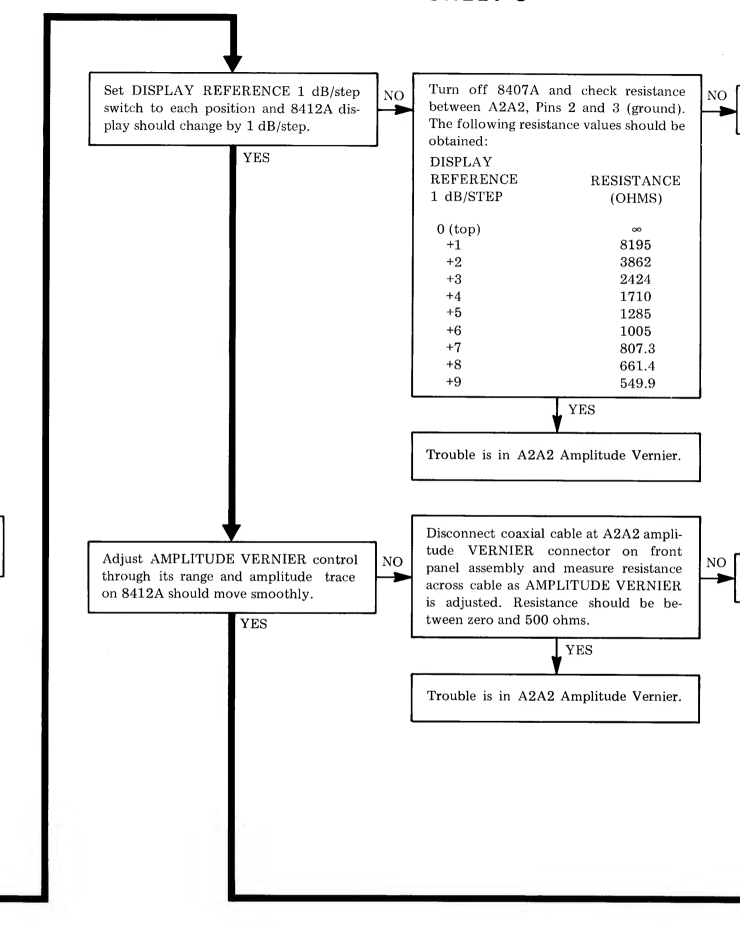
NO

Trouble is in A1 front-panel switch assy.

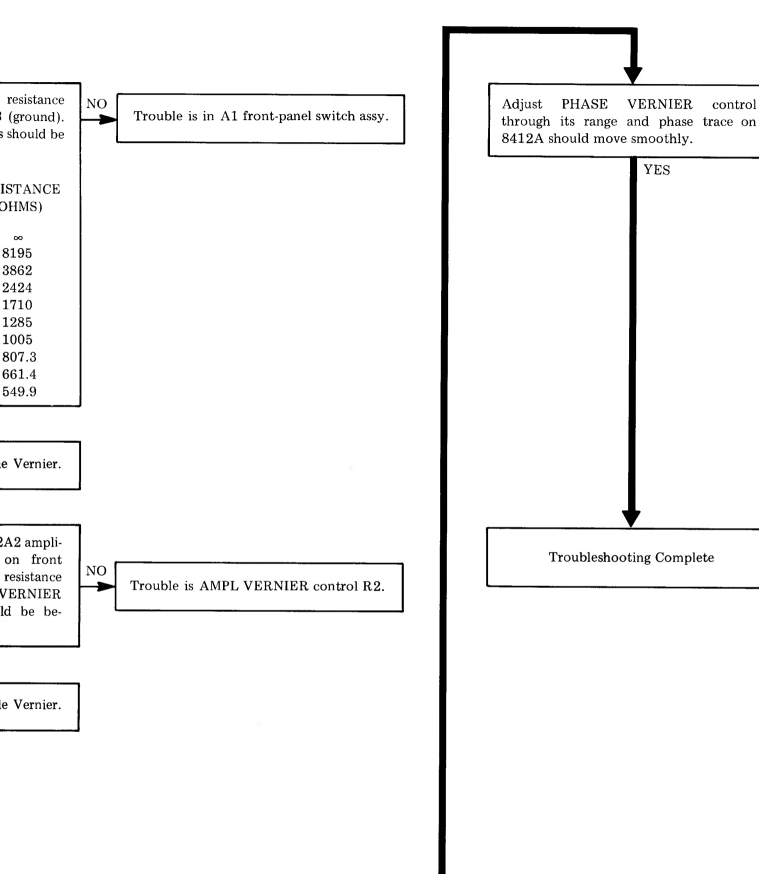
YES

Trouble is in A7 IF attenuator.

SHEET 3



tch assy.



NO

Disconnect coaxial xable at A2A1 phasentrol NO NO vernier VERNIER connector on front e on panel assembly. Measure resistance of 1K across coaxial cable through full range of PHASE VERNIER control. (This indicates R1 is not open and C3 is not shorted.) Reconnect coaxial cable to VERNIER connector on A2A1 through a miniature coaxial tee and connect oscilloscope to tee. Adjust PHASE VERNIER control through its range and oscilloscope waveform should change between zero and 1.2V P-P. YES Trouble is in A2A1 Phase Vernier.

If amplitude stays at 1.2V P-P, trouble is C3.

If amplitude is less than 1V P-P maximum, trouble is in A2A1 Phase Vernier.

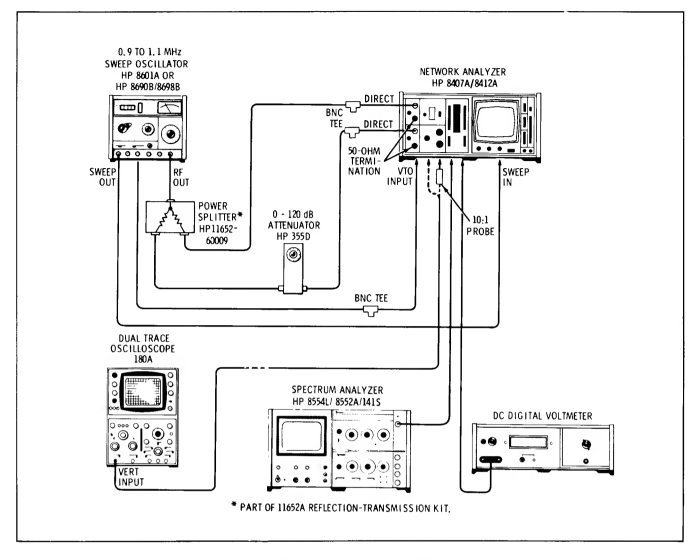
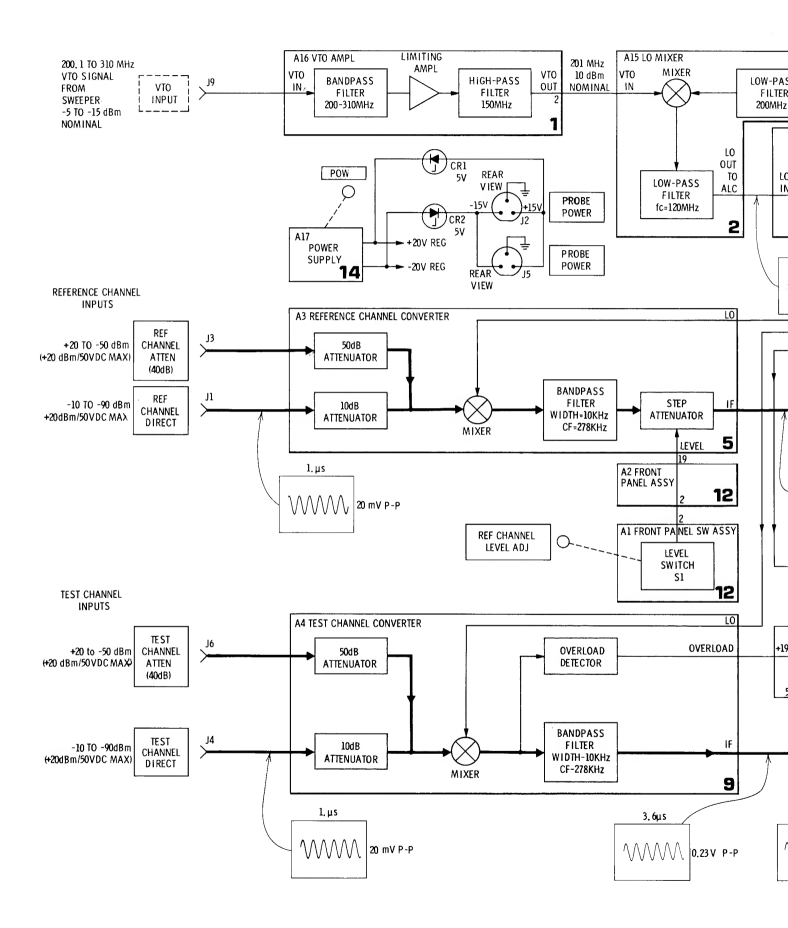
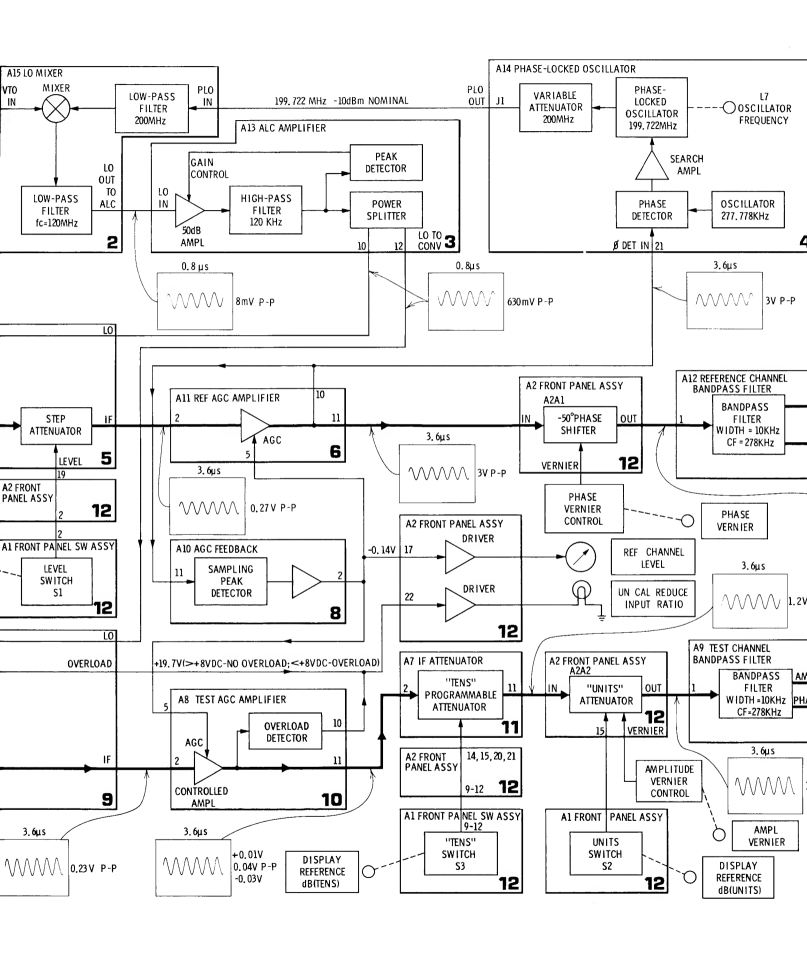


Figure 7-6. Test Setup for Troubleshooting Tree and Block Diagram





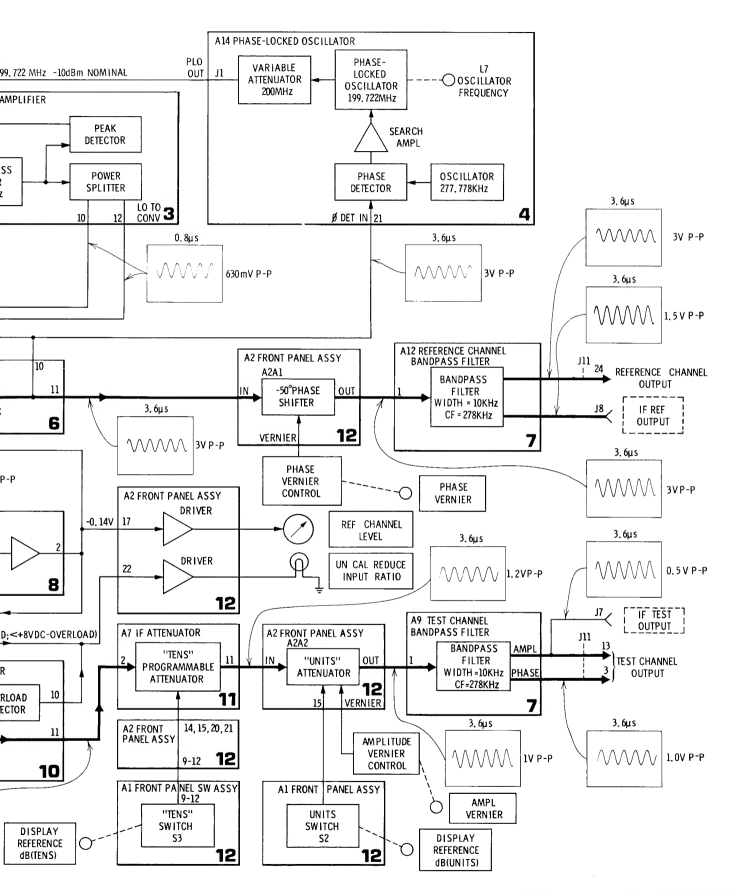


Figure 7-7. Detailed Block Diagram

SERVICE SHEET 1

A16 VTO Amplifier

BUFFER AMPLIFIER

Q1 forms a grounded base RF amplifier. Z1 suppresses spurious oscillations. Transformer T1 forms the output load for Q1, coupling the 200 to 310 MHz RF signal to the bandpass filter.

BANDPASS FILTER

A multisection bandpass filter is formed by a group of parallel-resonate and series-resonate circuits. The passband is from 200 to 310 MHz.

LIMITING AMPLIFIER

Q2 forms a grounded-base RF amplifier followed by three grounded-emitter stages, Q3, Q4, and Q5. Transformer T2 changes from single-ended to push-pull drive for push-pull amplifiers Q6 and Q7. Transformer T3 is a conventional push-pull output transformer with a low-impedance output winding.

150 MHz HIGH-PASS FILTER

Capacitors C22 and C23 and inductors L6 and L7 form a high-pass filter. This filters any harmonics or mixing products below $150\ MHz$.

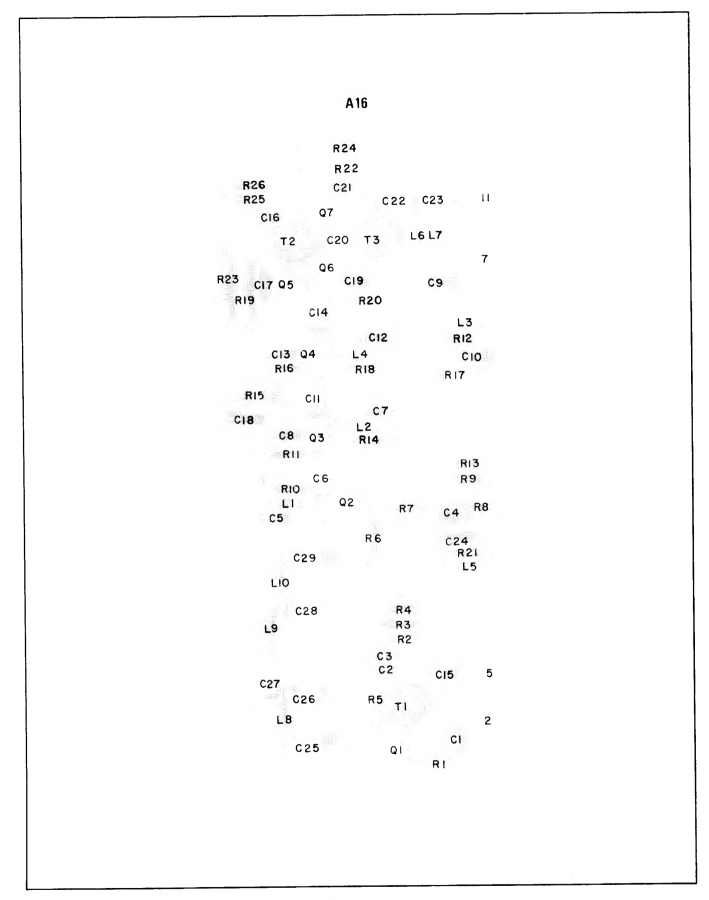
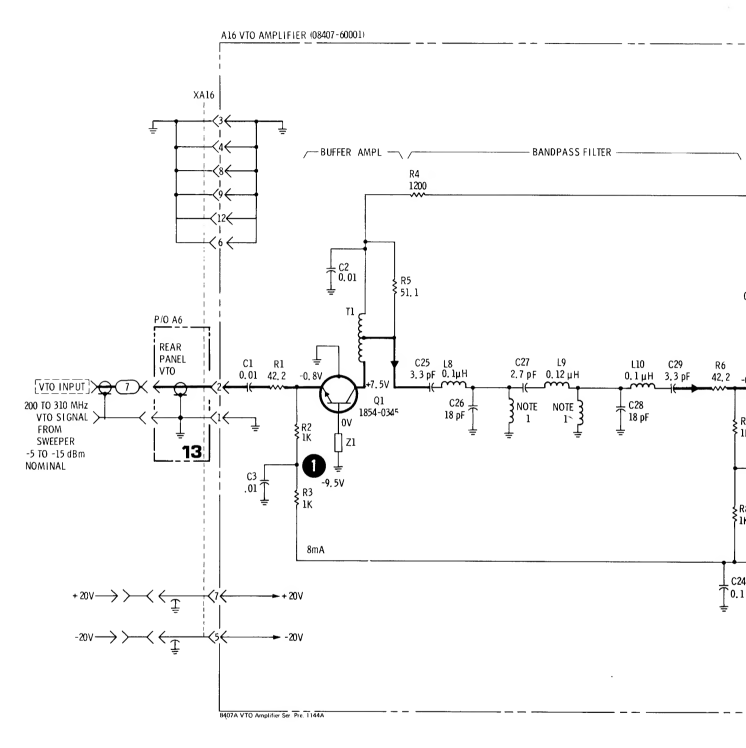
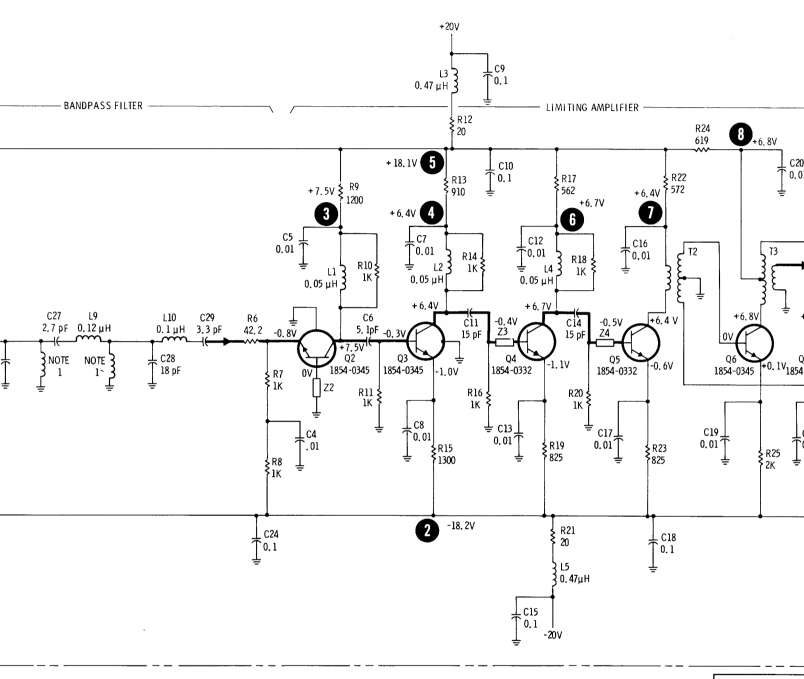


Figure 7-8. Parts Location for VTO Amplifier A16



NOTE: 1. TWO INDUCTORS IN BANDPASS FILTER 08407-60050 ARE PRINTED CIRCUIT SPIRALS.

SEE FIGURE 7-2 FOR MEASUREMENT CONDITIONS AND TEST SETUP TO OBTAIN WAVEFORMS AND VOLTAGES SHOWN.



R 08407-60050

ONDITIONS MS AND

DEEEDENICE	DESIGNATIONS

A16 ASSY	A16A1 ASSY
C1-24 L1-7 Q1-7 R1-R26 T1-3 Z1-4	C1-5 L1-3

REFERENCE DESIGNATION
ASSEMBLIES ARE ABBR
CLUDES ASSEMBLY NU
IS AIR1. DESIGNATION
COMPLETE AS SHOWN

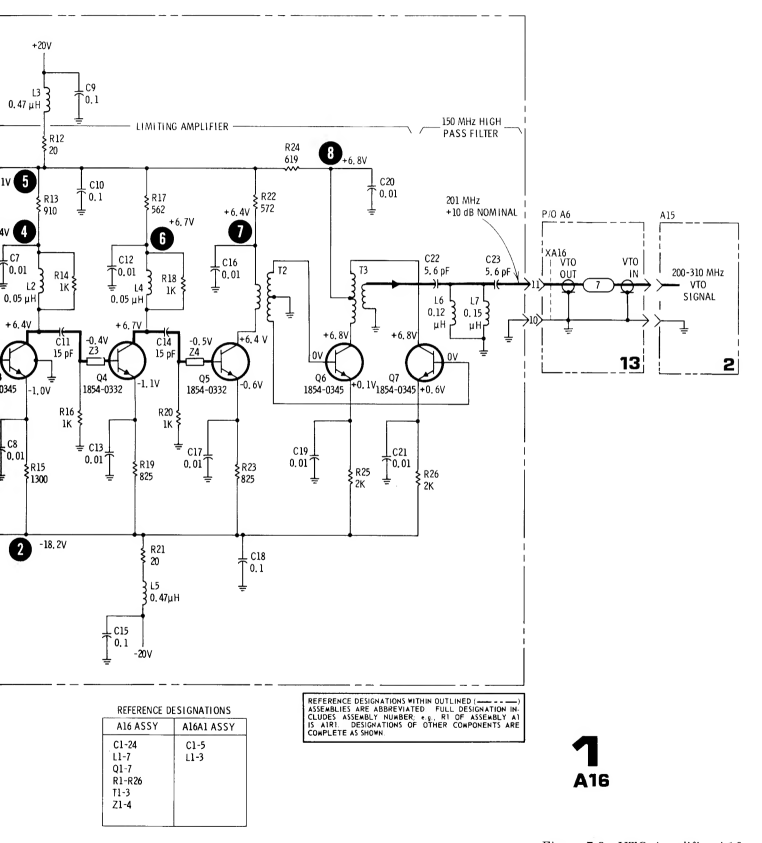


Figure 7-9. VTO Amplifier A16, Schematic Diagram

Service Model 8407A

SERVICE SHEET 2

A15 LO Mixer

200 MHz LOW-PASS FILTER

A low-pass filter prevents harmonics of the phase-locked oscillator from reaching the mixer. This keeps the mixing products to a minimum and produces a clean local oscillator signal.

MIXER

The 200 to 310 MHz VTO signal and the 199.722 MHz PLO signal are transformer-coupled into a balanced diode bridge. The output at the centertap of T3 is the local oscillator signal.

110 MHz LOW-PASS FILTER

The low-pass filter cuts off signals above $110.278~\mathrm{MHz}$. The signals of concern are the $199.722~\mathrm{MHz}$ phase-locked oscillator and the $200~\mathrm{to}~310~\mathrm{MHz}$ VTO signals which were used in the mixer to produce a difference frequency called the local oscillator signal.

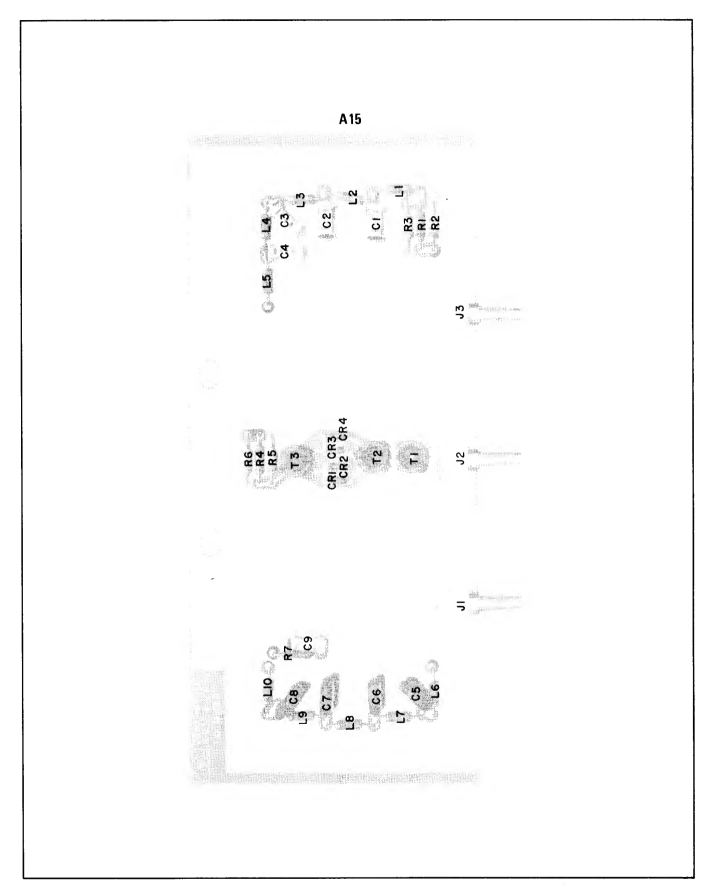
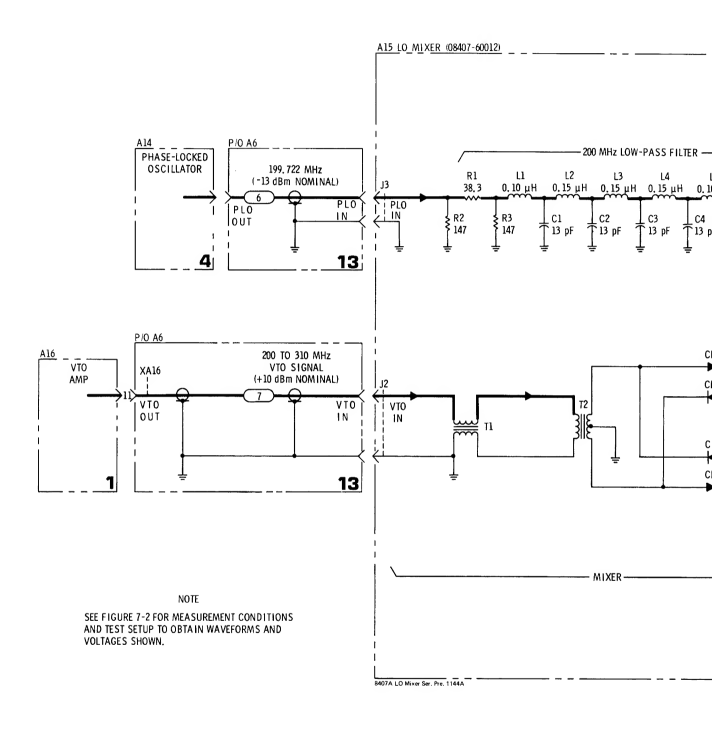
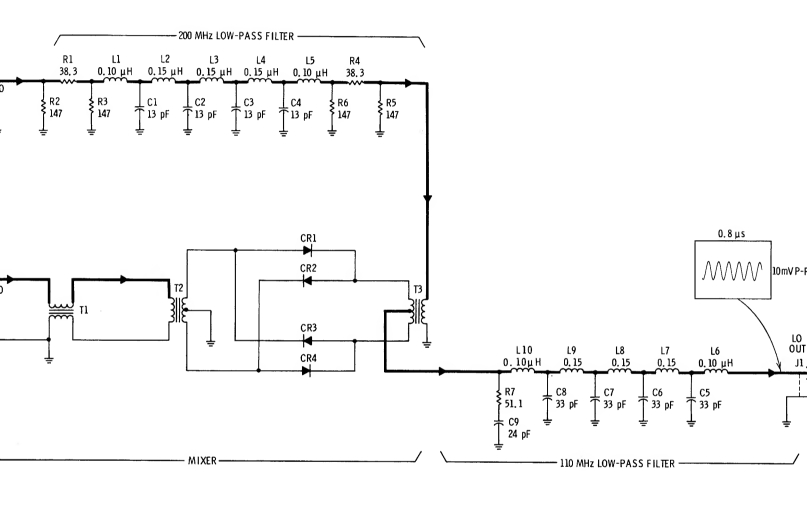


Figure 7-10. Parts Location for Local Oscillator Mixer A15



Mixer Ser. Pre. 1144A



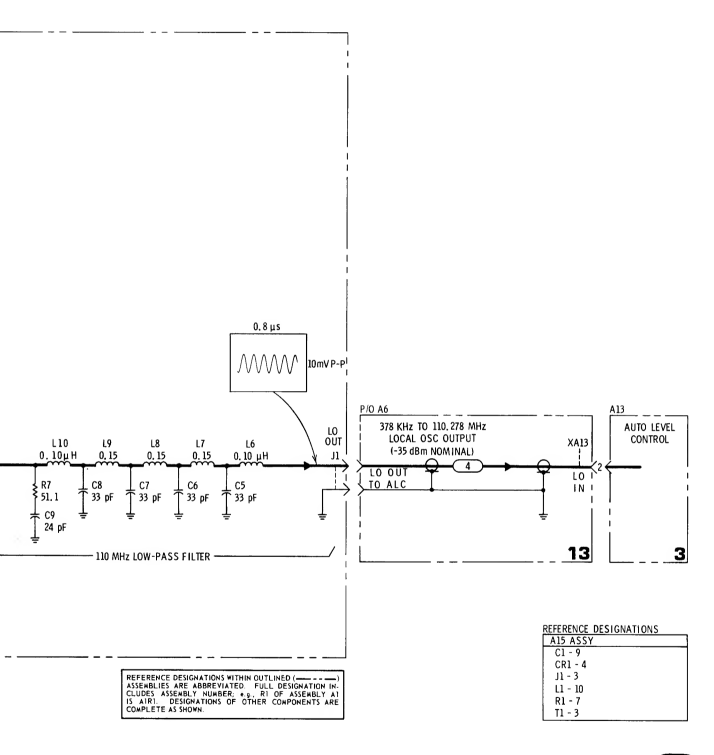




Figure 7-11. Local Oscillator Mixer A15, Schematic Diagram

Service Model 8407A

SERVICE SHEET 3

A13 Automatic Level Control

X10 AMPLIFIER

The local oscillator signal passes through an X10 amplifier composed of Q1 and Q2. Q1 is a grounded base amplifier driving emitter follower Q2. Q2 drives amplifier Q3. The gain of Q3 changes with frequency because of bypass capacitors C5 and C6 and inductor L2.

FREQUENCY-DEPENDENT-GAIN AMPLIFIER

The gain of amplifiers Q3 and Q4 is dependent on frequency. It provides higher gain at the higher frequencies. This is obtained by the time constant of C6-R12 and C11-R18 which bypass the emitters at the higher frequencies.

DIFFERENTIAL AMPLIFIER

A differential amplifier is formed by the two sections of Q5. The stage is driven through the emitter by Q4. One base circuit sets the local oscillator level (LO LEVEL) and the other base circuit receives the feedback signal for leveling. The bias on the bases of Q5 changes the effective collector load impedance of Q4 thus changing the gain of Q4.

100 kHz HIGH-PASS FILTER

A high-pass filter is formed by C16-C20 and L4 and L5. This filters out any mixing products below 100 kHz, providing a clean local-oscillator signal.

X1 AMPLIFIER (Q8 & Q9)

Q8 and Q9 form a complementary emitter follower with a gain of one. The local oscillator (LO) signal at the output of Q8,Q9 is a leveled signal of fairly constant amplitude through the LO signal range.

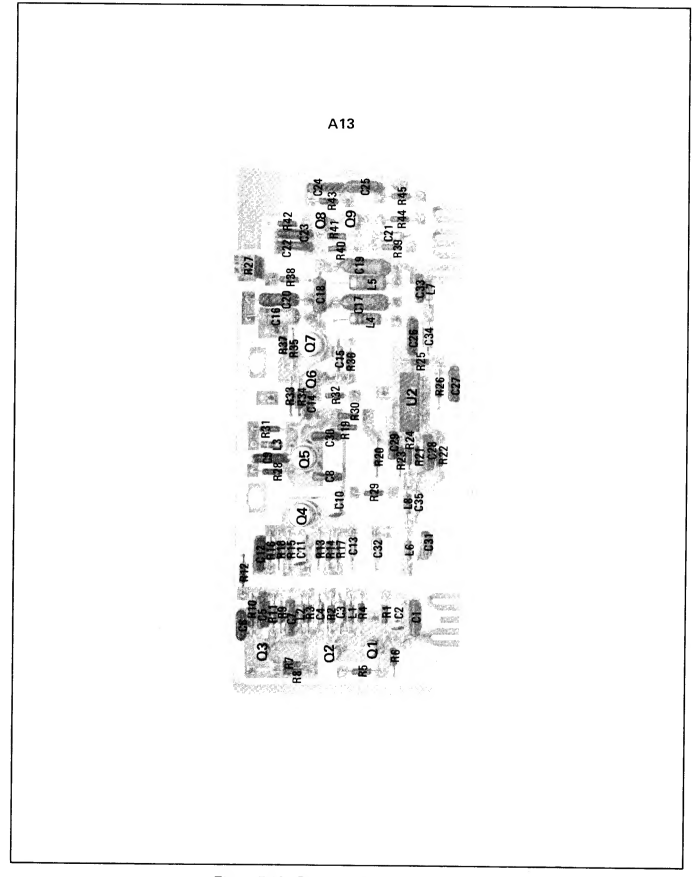
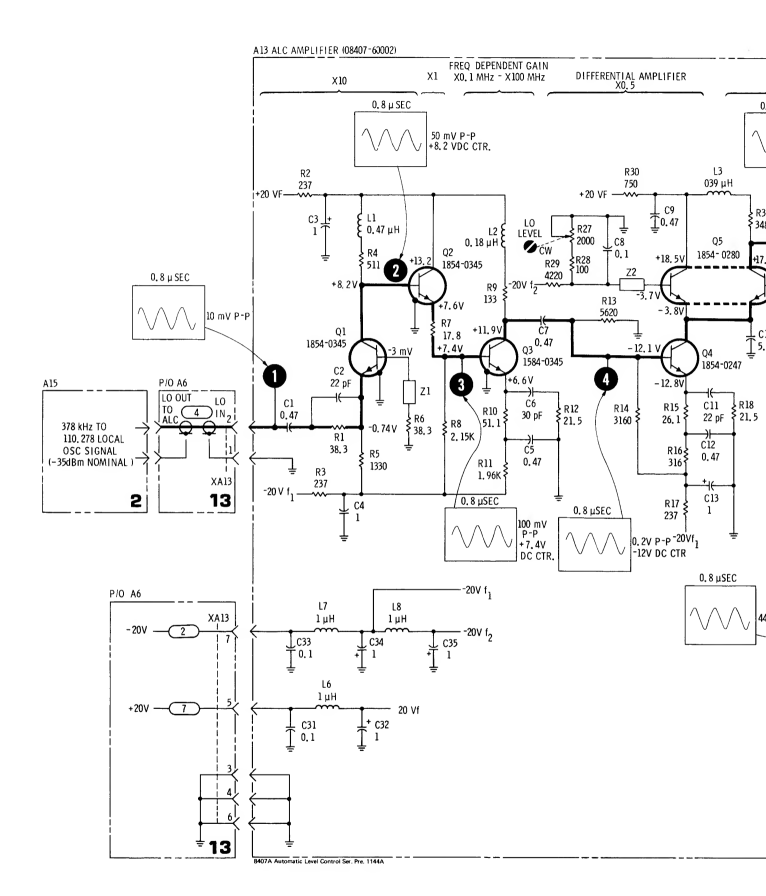
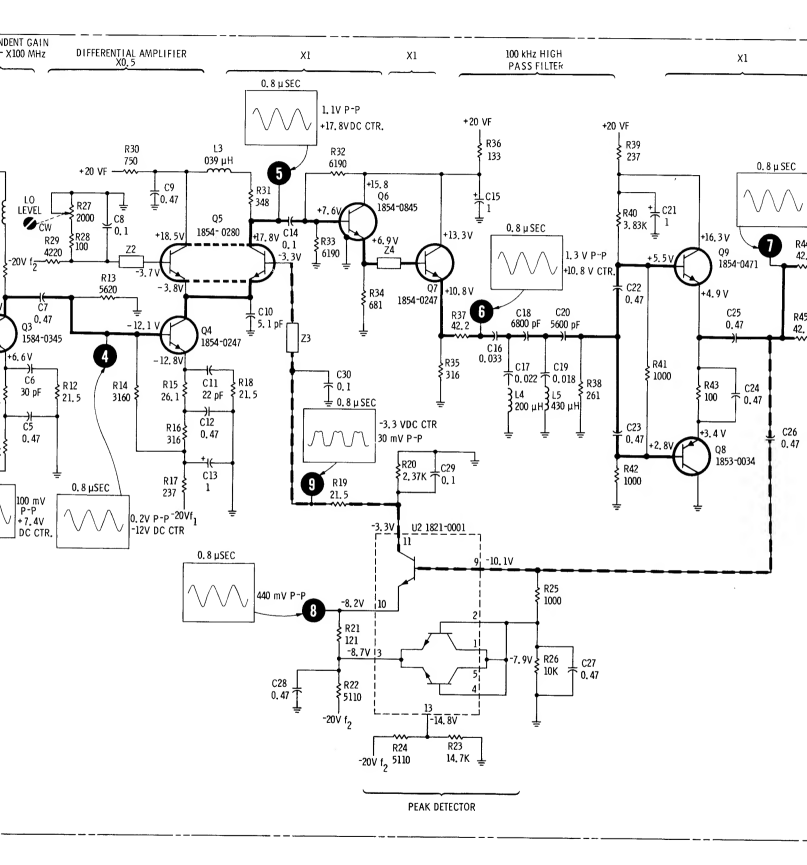


Figure 7-12. Parts Location for Automatic Level Control Amplifier A13





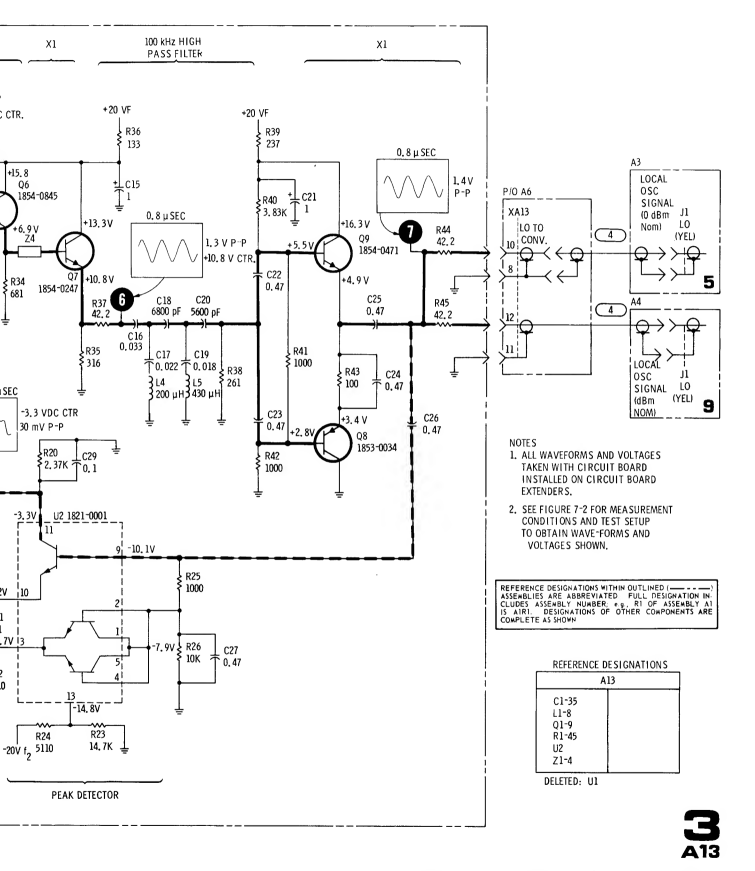


Figure 7-13. Automatic Level Control Amplifier A13, Schematic Diagram

SERVICE SHEET 4

A14 Phase-Locked Oscillator

PHASE DETECTOR

The 278 kHz reference oscillator signal at the bases of Q9 and Q11 acts as the gating signal for the detector circuit. Detection occurs in the two differential amplifier circuits formed by Q7, Q8, Q10 and Q12. Q13 forms a constant current supply for the phase detector.

SEARCH AMPLIFIER

The search amplifier is formed by constant current source Q5 and differential amplifier Q3 and Q4. The dc voltage from the search amplifier passes through emitter-follower Q6. This dc voltage is applied to the phase-locked oscillator, producing a correction in phase or frequency necessary to maintain a 278 kHz reference channel IF signal. When loss of phase lock occurs, the search amplifier produces a sawtooth signal that causes the 199.850 MHz oscillator to sweep above and below the crystal frequency. When the sweep produces a momentary reference channel IF signal of 278 kHz, the signal produces a dc output from the phase detector which stops the search, and locks the phase-lock oscillator.

278 kHz REFERENCE OSCILLATOR

Q1 and Q2 form a crystal oscillator at 277.778 kHz. The output is used to compare with the reference channel IF signal.

PHASE-LOCK OSCILLATOR

Oscillator Q15 produces a 199.722 MHz phase-locked oscillator (PLO) signal. The frequency may be changed by the adjustment of inductor L7 to center the capture range. The frequency of the oscillator is controlled through the capture range by a dc signal from the phase detector. This dc signal is applied to CR3 and changes the effective capacity presented to the circuit by CR3. This, in turn, changes the oscillator frequency and causes phase tracking between the oscillator and the RF input signal.

BUFFER

Buffer amplifier Q14 is a grounded-base configuration. It provides isolation between the PLO and the variable attenuator circuit. Isolation is necessary to prevent changes in the attenuator from reflecting into the PLO and pulling it out of phase lock.

LOW-PASS FILTER 250 MHz

A low-pass filter is formed by C32, C33, and L8-L10. This removes mixing products and harmonics above the PLO frequency range.

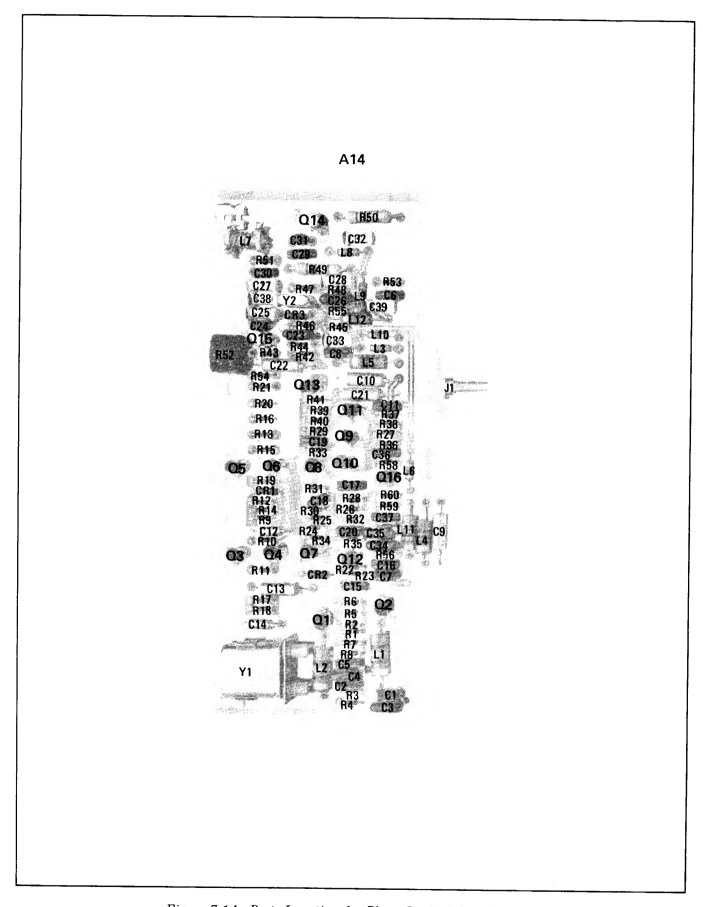
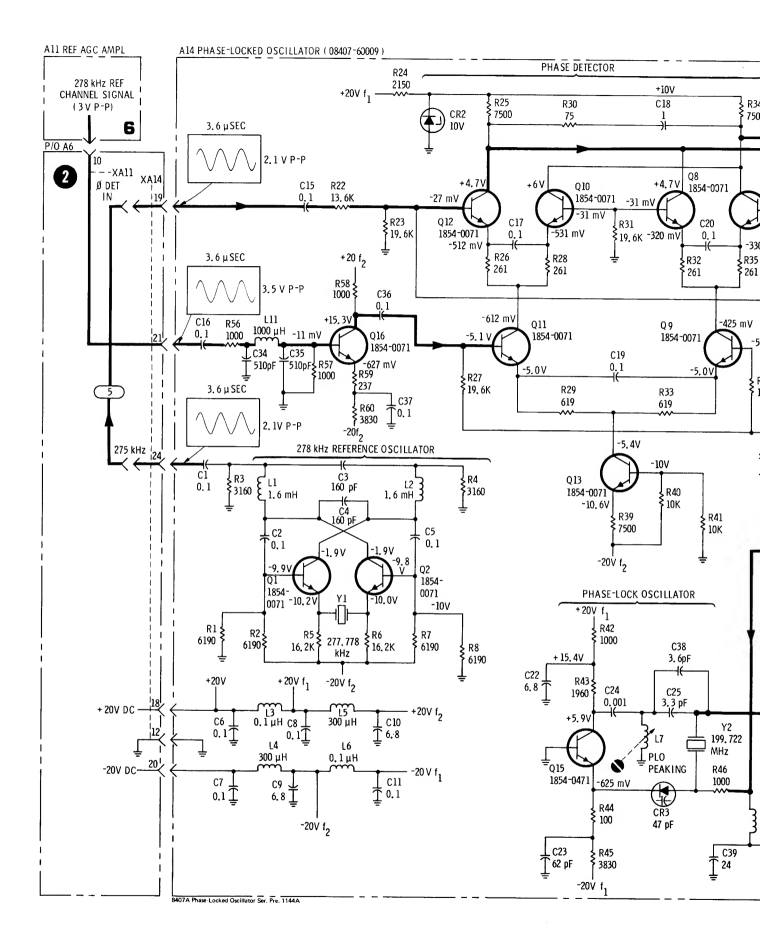
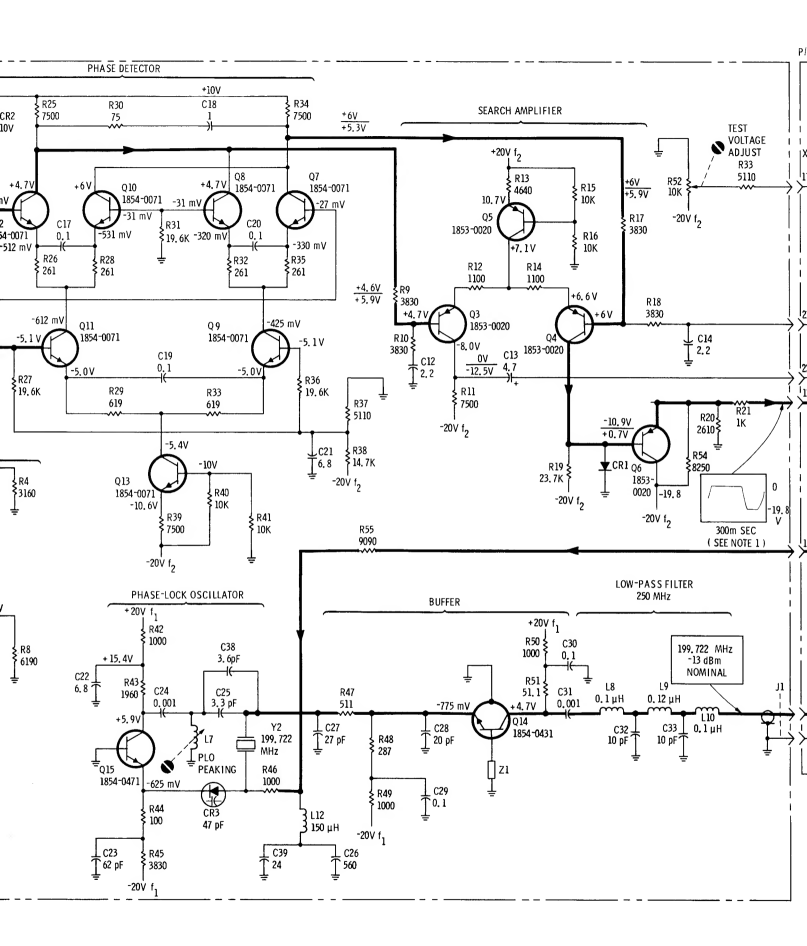


Figure 7-14. Parts Location for Phase-Locked Oscillator A14





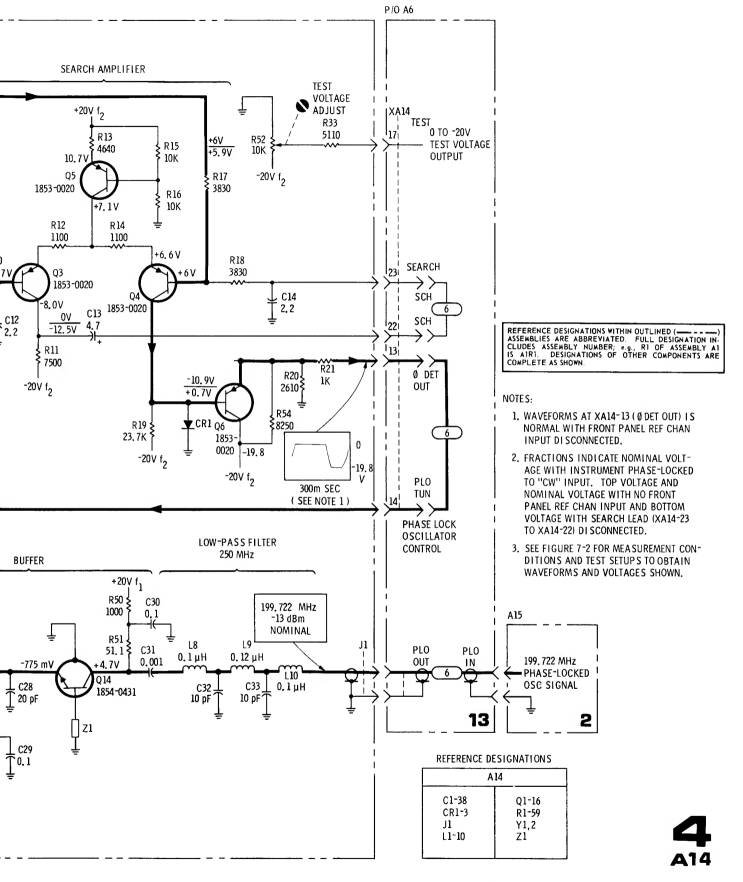


Figure 7-15. Phase-Locked Oscillator A14, Schematic Diagram

SERVICE SHEET 5

A3 Reference Channel Converter

LOCAL OSCILLATOR AMPLIFIER

Q11 is a grounded base configuration RF amplifier followed by emitter-follower Q10. L1 adjusts swept-frequency phase tracking between the test and reference channel converters. The output of Q10 is amplified by complementary amplifiers Q8 and Q9.

RF AMPLIFIER

Q1 forms a grounded base amplifier. L2 adjusts the swept frequency amplitude tracking between converters A3 and A4. The RF input to Q1 comes either through a 10 dB attenuator from the DIRECT input or through a 50 dB attenuator from the ATTEN input. Q2 and Q3 are direct-coupled emitter followers to isolate the RF amplifier circuit from balanced mixer A3A1.

MIXER

Balanced mixer A3A1 mixes the local oscillator signal with the RF input signal to produce a 278 kHz difference signal.

26 dB AMPLIFIER

Q4, Q5, and Q12 form an IF amplifier. The overall gain of this amplifier is controlled by Q6 and Q7. Control input to Q6 and Q7 is furnished by the front-panel REF CHAN LEVEL ADJ switch. Each change in switch position produces a 20 dB nominal change in the test channel output due to the AGC amplifier action.

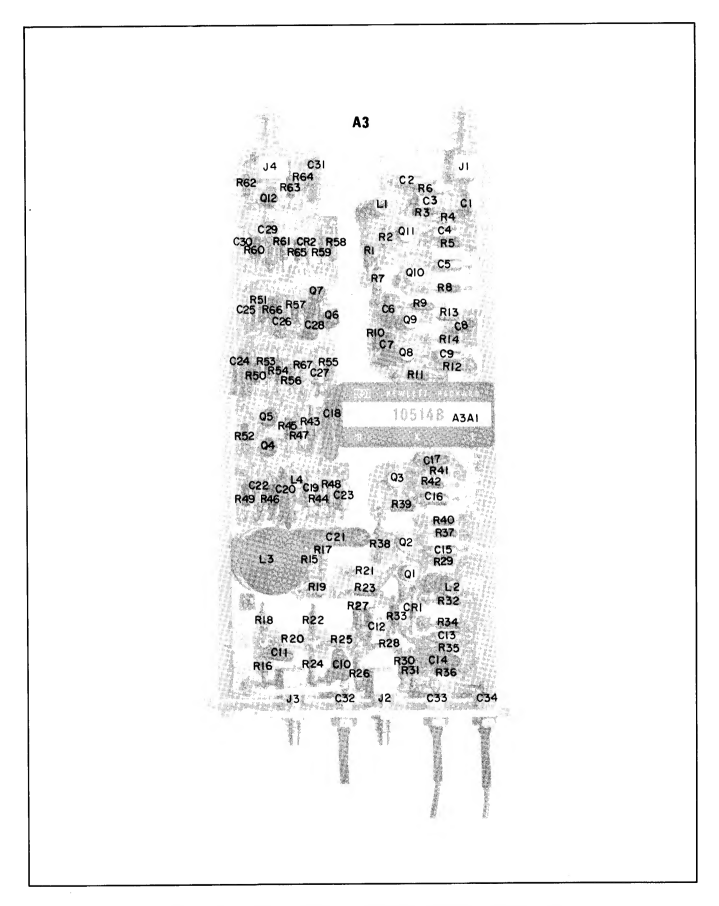
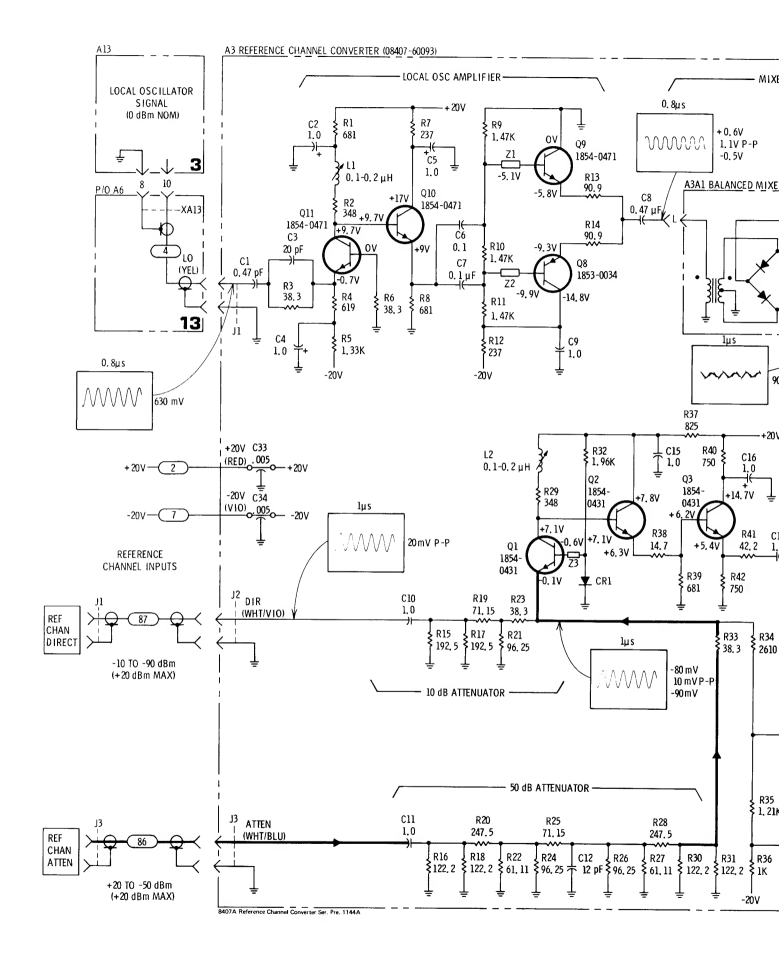
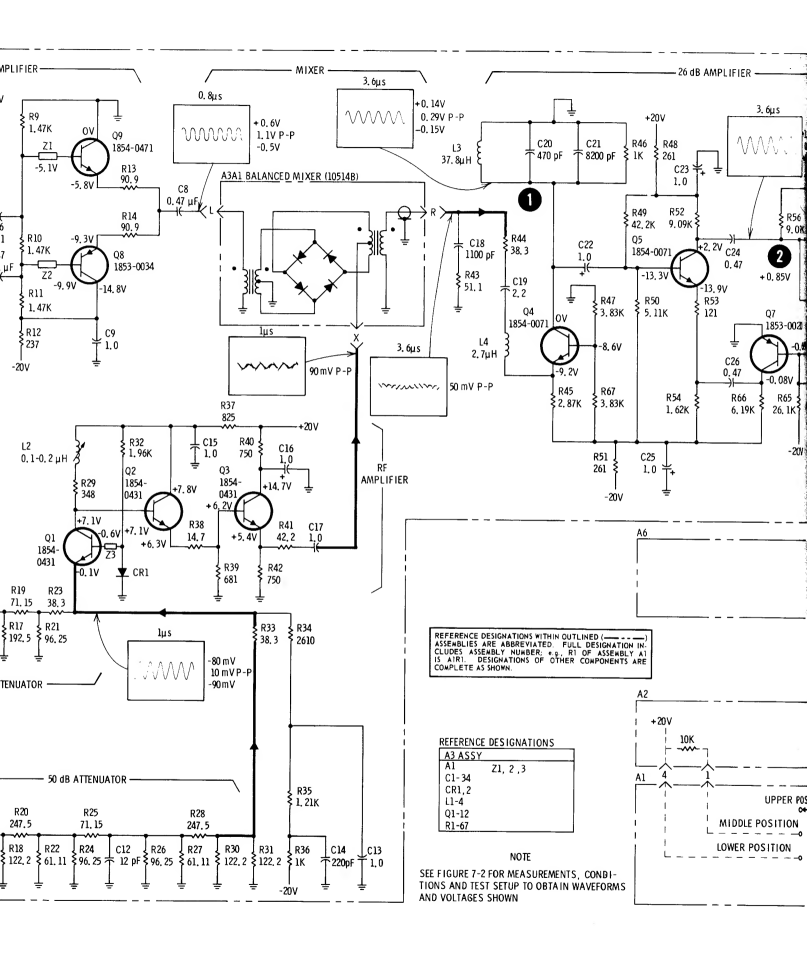


Figure 7-16. Parts Location for Reference Channel Converter A3





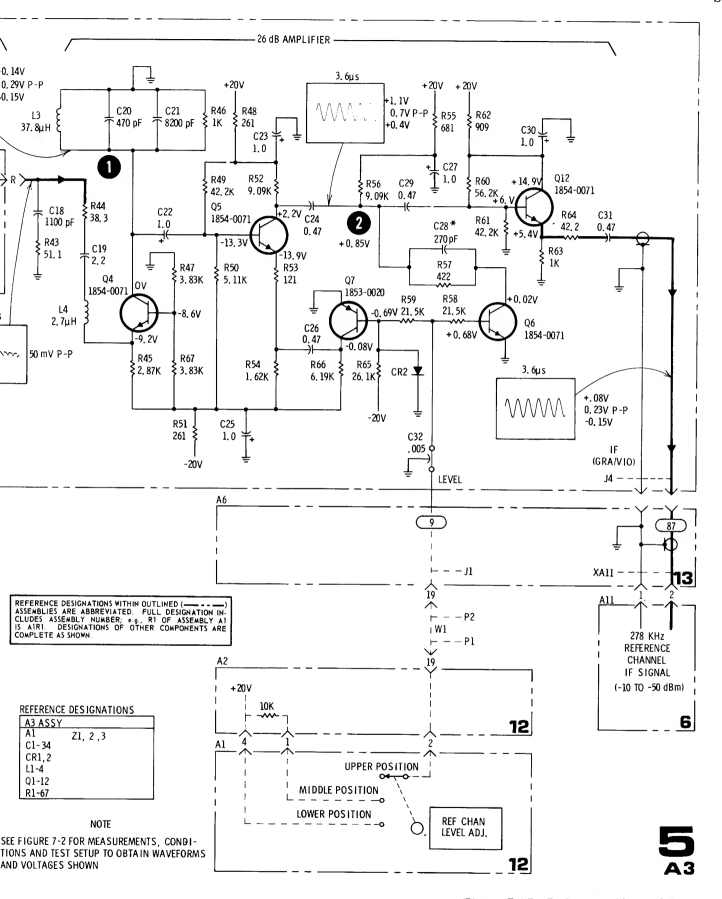


Figure 7-17. Reference Channel Converter A3, Schematic Diagram

SERVICE SHEET 6

A11 Reference Channel AGC Amplifier

20 dB AMPLIFIER

 $\mathrm{Q}1$ and $\mathrm{Q}2$ form a high-gain IF amplifier. $\mathrm{T}1$ changes the output from single-ended to push-pull output.

PUSH-PULL AMPLIFIER

Q3 forms a push-pull amplifier which drives T2 through amplifier gain control Q4 and Q5.

AMPLIFIER GAIN CONTROL

Signal flow between Q3A—Q3B and transformer T2 is controlled at Q4 and Q5 by the AGC control signal from A10. As the AGC control signal goes in the positive direction, Q5A and Q5B turn on and Q4A and Q4B turn off. This gives maximum IF signal to transformer T2. Conversely, when the AGC control signal goes in the negative direction, Q5A and Q5B turn off and Q4A and Q4B turn on. This gives the minimum IF signal to transformer T2. Instead of the signal flowing through Q5A and Q5B to transformer T2, the IF signal flows through Q4A and Q4B to ground.

IF AMPLIFIER

Q6A and Q6B form a differential amplifier followed by amplifier Q7. A feedback loop is formed between the output of Q7 and the input of Q6A by resistors R24 and R25, and capacitor C11.

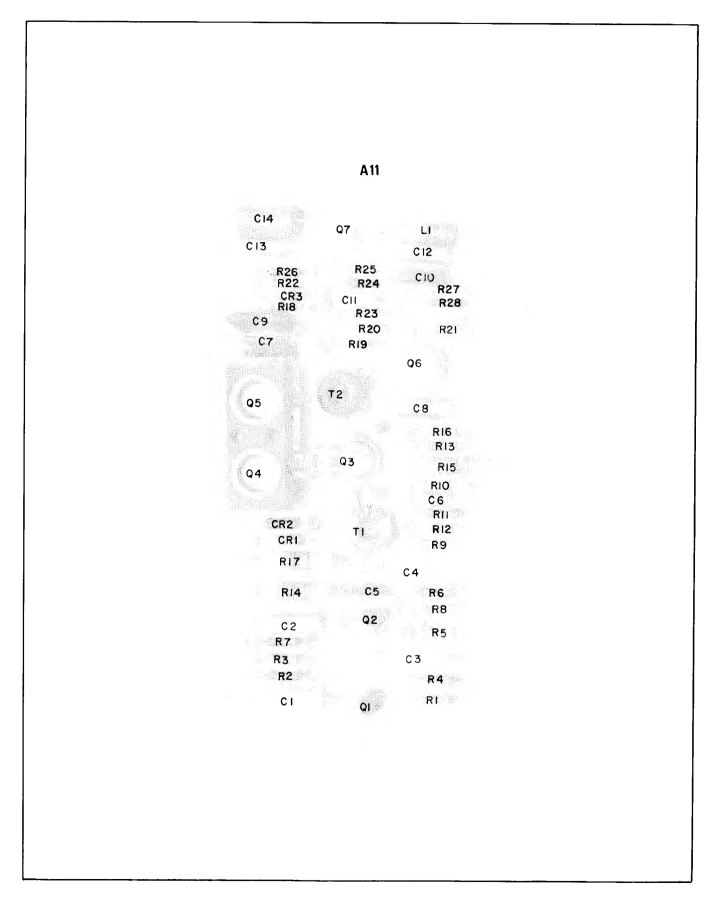
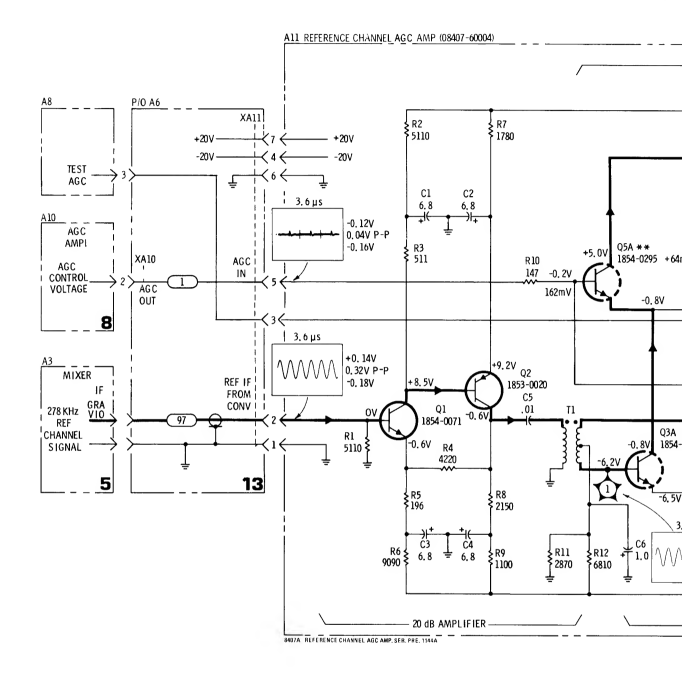
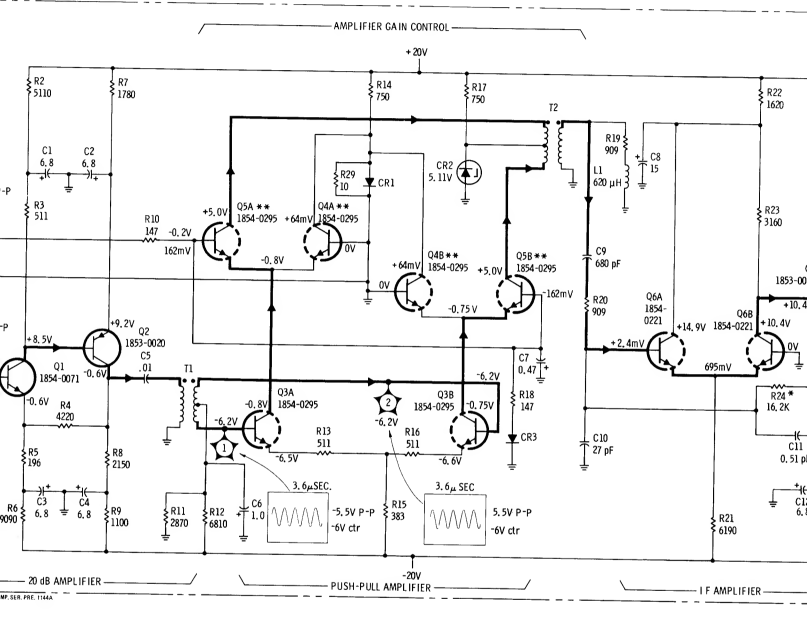


Figure 7-18. Parts Location for Reference Channel AGC Amplifier A11



NOTES:

- SEE FIGURE 7-2 FOR MEASUREMENT CONDITIONS AND TEST SETUP TO OBTAIN WAVEFORMS AND VOLTAGES SHOWN.
- **DUAL TRANSISTORS A8Q4, A8Q5, A11Q4 AND A11Q5
 ARE A MATCHED SET OF FOUR. IF ANY ONE OF THE
 TRANSISTORS NEEDS TO BE REPLACED, ALL FOUR
 SHOULD BE REPLACED BY A FACTORY-SELECTED
 MATCHED SET.



ASUREMENT CONDITIONS AND WAVEFORMS AND VOLTAGES

Q4, A8Q5, A11Q4 AND A11Q5 FOUR. IF ANY ONE OF THE D BE REPLACED, ALL FOUR LY A FACTORY-SELECTED REFER
A11 ASS
C1-14
CR1-R3
Q1-8
R1-26

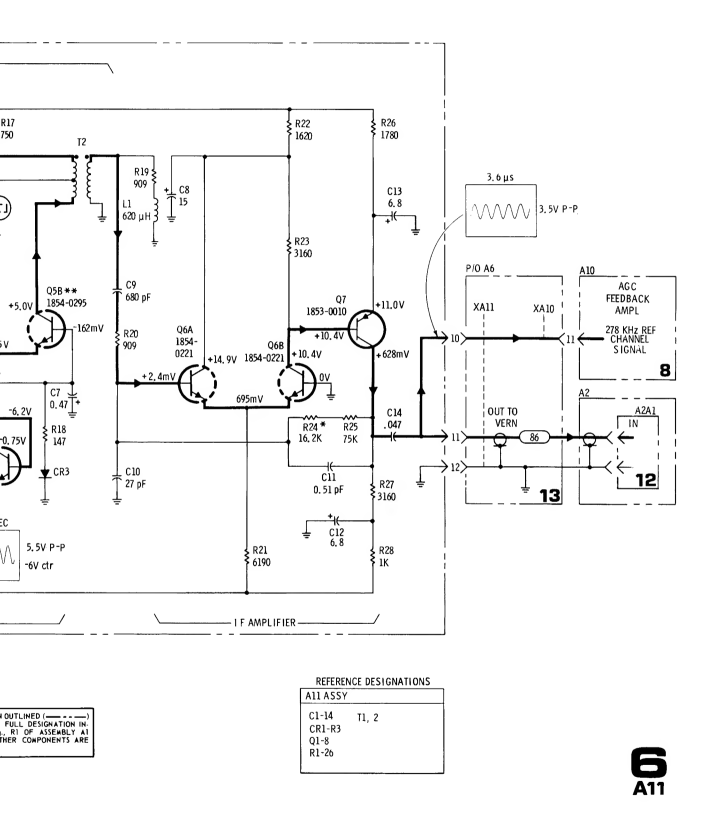


Figure 7-19. Reference Channel AGC Amplifier A11, Schematic Diagram

SERVICE SHEET 7

A9 Test IF Bandpass Filter & A12 Reference IF Bandpass Filter

PASSBAND FILTER

A9 and A12 are identical circuit boards. L1, C2, and C3 form a parallel-resonate circuit at 278 kHz, allowing only the IF signal to be passed by the circuit.

OUTPUT EMITTER FOLLOWERS

Q1 and Q2 are conventional emitter followers. The output of Q2 is 6-dB lower than Q1 because of the voltage divider, R2 and R3, at the input.

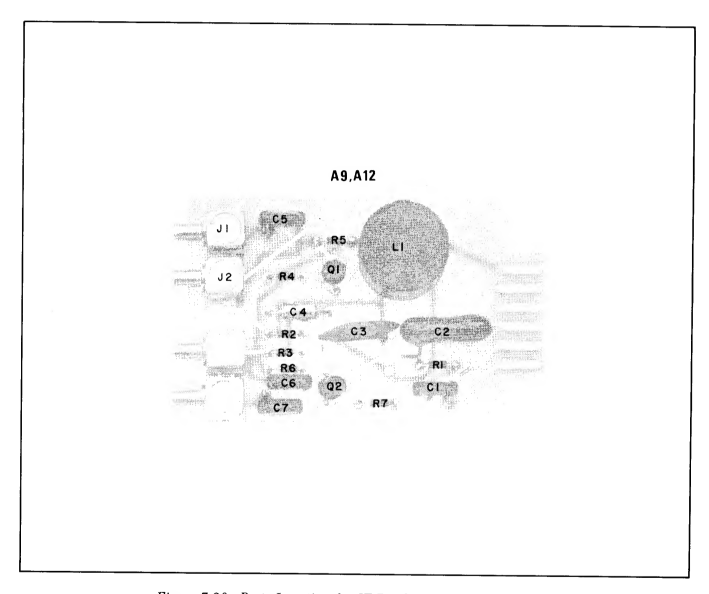
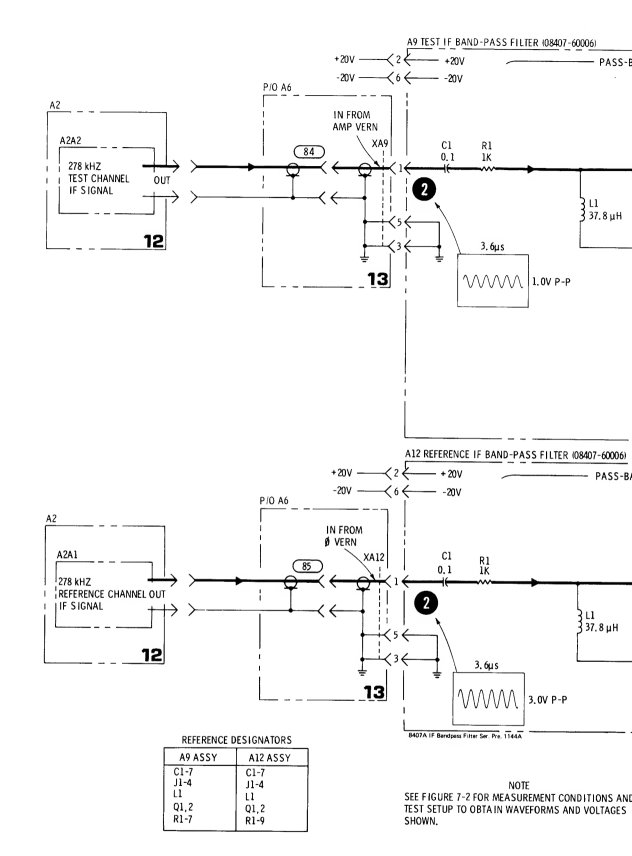
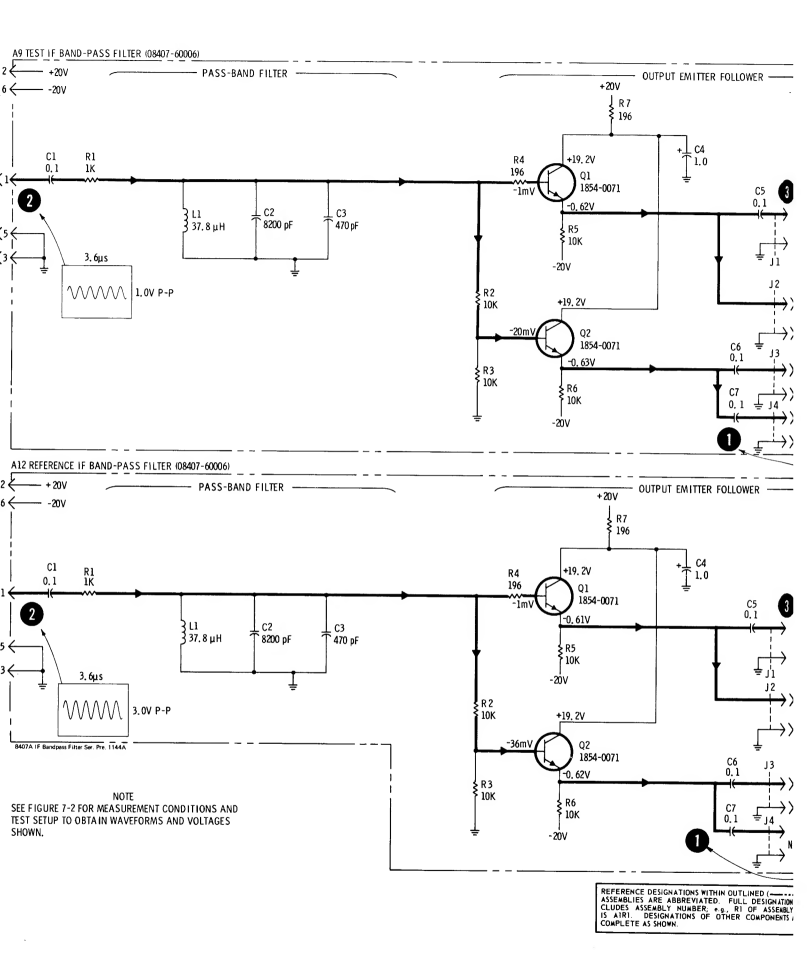


Figure 7-20. Parts Location for IF Bandpass Filters A9 and A12





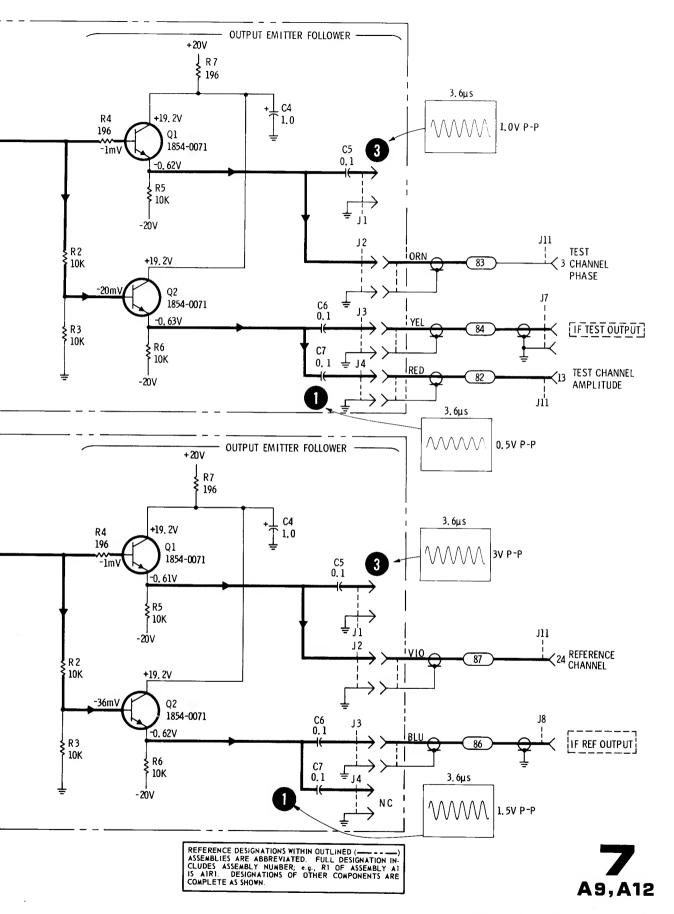


Figure 7-21. IF Bandpass Filter A9 and A12, Schematic Diagram

SERVICE SHEET 8

A10 AGC Feedback Amplifier

90-DEGREE PHASE SHIFTER

The reference channel IF signal passes through Q12 to the input of Q11. The IF signal is shifted by 90 degrees through Q11 primarily due to capacitor C9 between base and collector. Amplifier U1 squares the 278 kHz signal.

FREQUENCY DOUBLER

The frequency doubler consists of diode bridge CR9-CR12 and differential amplifier Q7 and Q8. The square-wave pulse at A10TP4 is rectified by the diode bridge. A negative pulse is coupled through C17 to the base of Q7. This pulse passes through Q7 and Q8 and is applied to Q6 as a positive-going gate pulse. This pulse coincides with a negative peak from the full-wave rectifier. Also, a negative pulse from the diode bridge passes through C18 and is applied to Q8 base. This pulse is inverted through Q8, forming a positive pulse to Q6 gate. This gives a positive-going pulse train at the gate of Q6 which corresponds in timing with the peaks of the pulse train from the full-wave rectifier.

FULL-WAVE RECTIFIER

The 278 kHz reference-channel signal at test point 7 is effectively full-wave rectified through Q10 and the associated diodes. The negative-going portion of the sine wave is rectified by CR2. The positive-going portion of the sine wave is inverted through Q10, making it negative going. This negative-going signal is detected by CR3. The resultant waveform at test point 6 is a series of negative peaks with a repetition rate twice the frequency of the original 278 kHz sine wave. CR5 and CR6 provide temperature compensation.

SAMPLE AND HOLD

Q6 samples the peak amplitude of the signal at the source and produces a dc output at A10TP1. Each gate pulse (A10TP3) occurs coincident with a negative peak at A10TP6. The peak amplitude at A10TP6 varies with varying signal levels at the reference channel input.

DC AMPLIFIER

The dc voltage level at A10TP1 is amplified by a differential amplifier, Q4A and Q4B, driven by two FET's, Q5A and Q5B. Another differential amplifier, Q2 and Q3, drives emitter-follower Q1. The dc output from Q1 emitter is the automatic gain control voltage used to level both test and reference channels, as well as drive the REF-CHANNEL-LEVEL meter driver circuit.

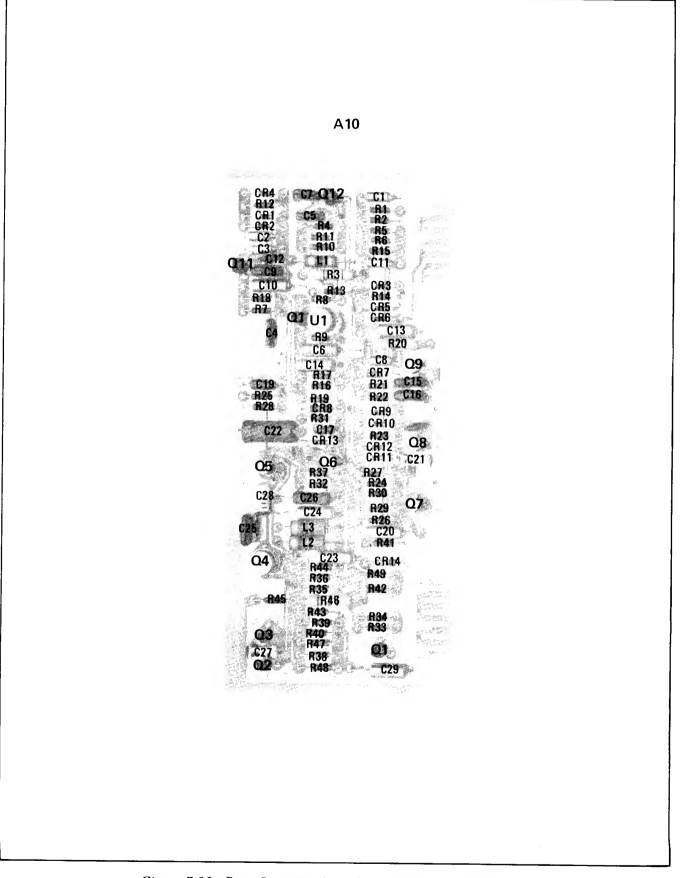
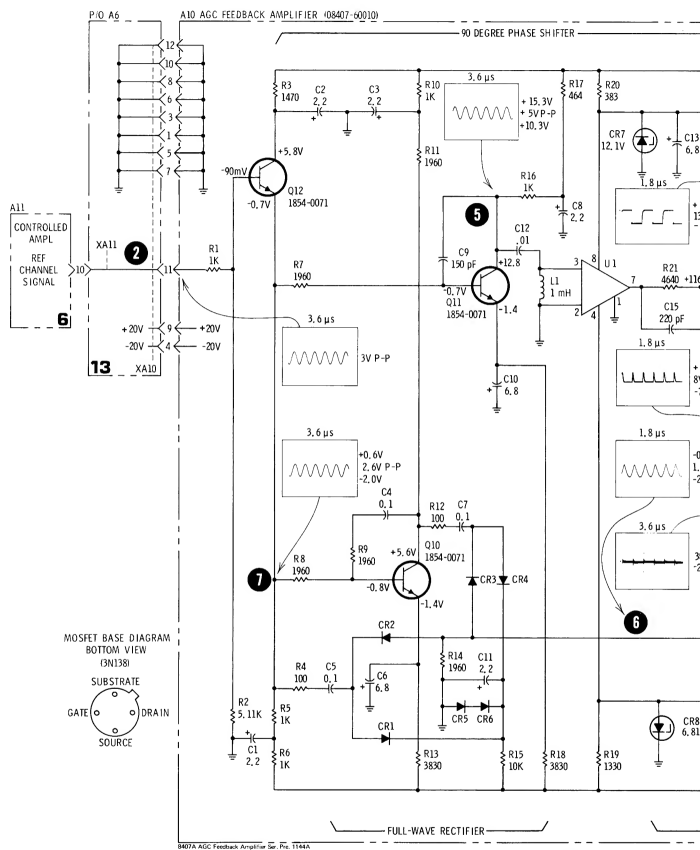
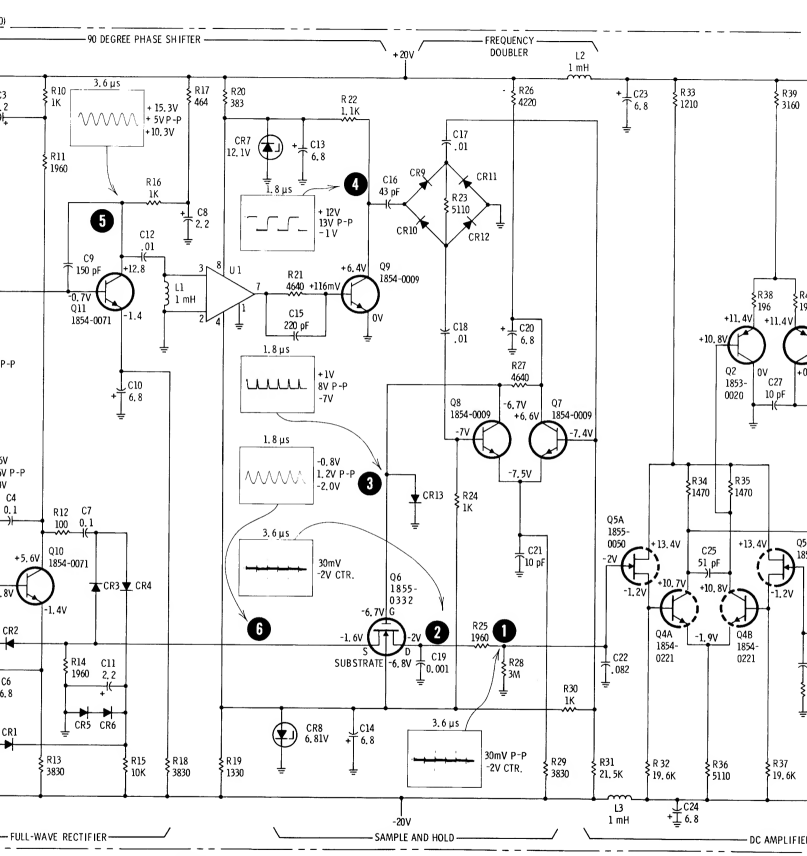


Figure 7-22. Parts Location for AGC Feedback Amplifier A10



NOTE SEE FIGURE 7-2 FOR MEASUREMENT CONDITIONS AND SETUP TO OBTAIN WAVEFORMS AND VOLTAGES SHOW



NOTE SEE FIGURE 7-2 FOR MEASUREMENT CONDITIONS AND TEST SETUP TO OBTAIN WAVEFORMS AND VOLTAGES SHOWN.

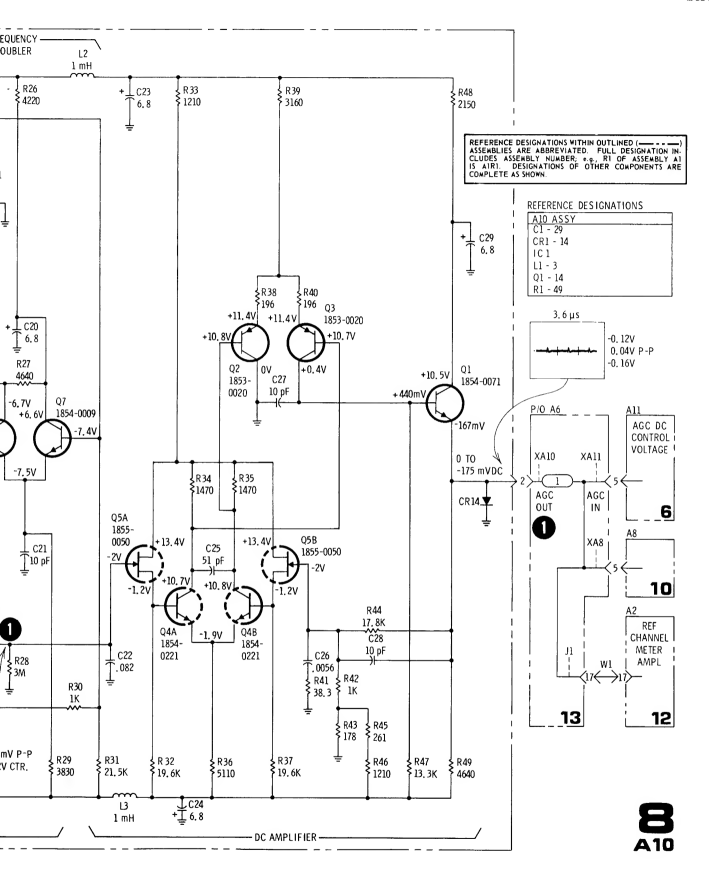


Figure 7-23. AGC Feedback Amplifier A10, Schematic Diagram

SERVICE SHEET 9

A4 Test Channel Converter

LOCAL OSCILLATOR AMPLIFIER

Q11 is a grounded base configuration RF amplifier, followed by emitter-follower Q10. L1 adjusts swept-frequency phase tracking between the test and reference channel converters. The output of Q10 is amplified by complementary amplifiers Q8 and Q9.

RF AMPLIFIER

Q1 forms a grounded base amplifier. L2 adjusts the swept frequency amplitude tracking between converters A3 and A4. The RF input to Q1 comes either through a 10 dB attenuator from the DIRECT input or through a 50-dB attenuator from the ATTEN input. Q2 and Q3 are direct-coupled emitter followers to isolate the RF amplifier circuit from balanced mixer A4A1.

MIXER

Balanced mixer A4A1 mixes the local oscillator signal with the RF input signal to produce a 278 kHz difference signal.

26 dB IF AMPLIFIER

Q4, Q5, and Q7 form an IF amplifier. Q7 provides isolation for the amplifier stages and provides a low-impedance output. L3, C22, C23, and R46 form a low-Q parallel-resonate circuit at 278 kHz and effectively provides a bandpass filter for the 278 kHz IF signal.

OVERLOAD AMPLIFIER

Q6 senses the amplitude of the IF signal and turns on when a preselected limit is reached. The value of resistor R58 is selected for the correct turn-on level. The overload amplifier makes a closure to ground when turned on that switches the overload light driver and turns on the UNCAL REDUCE INPUT RATIO light.

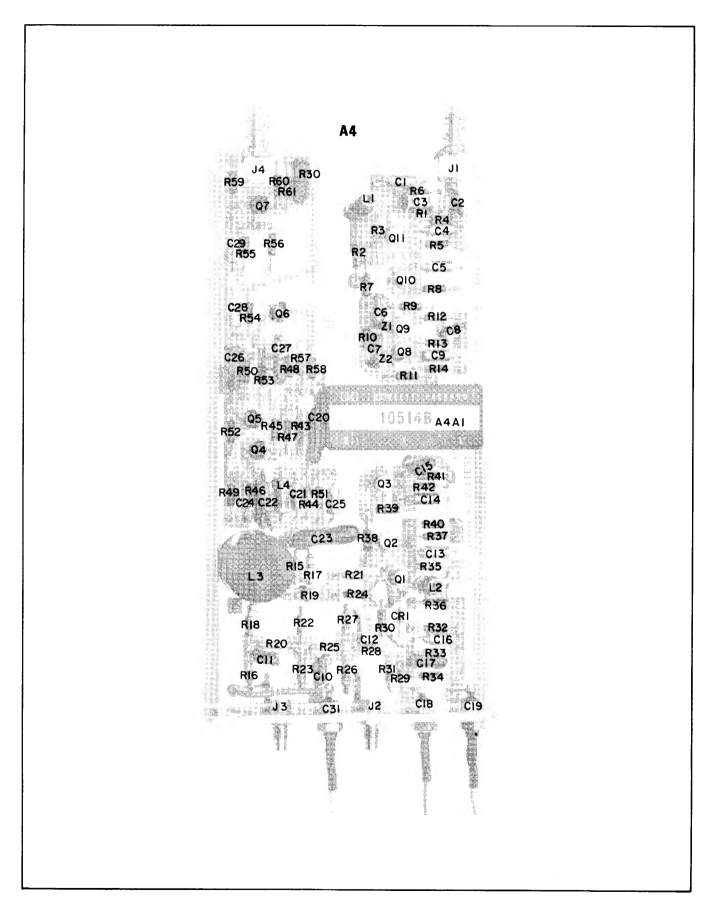
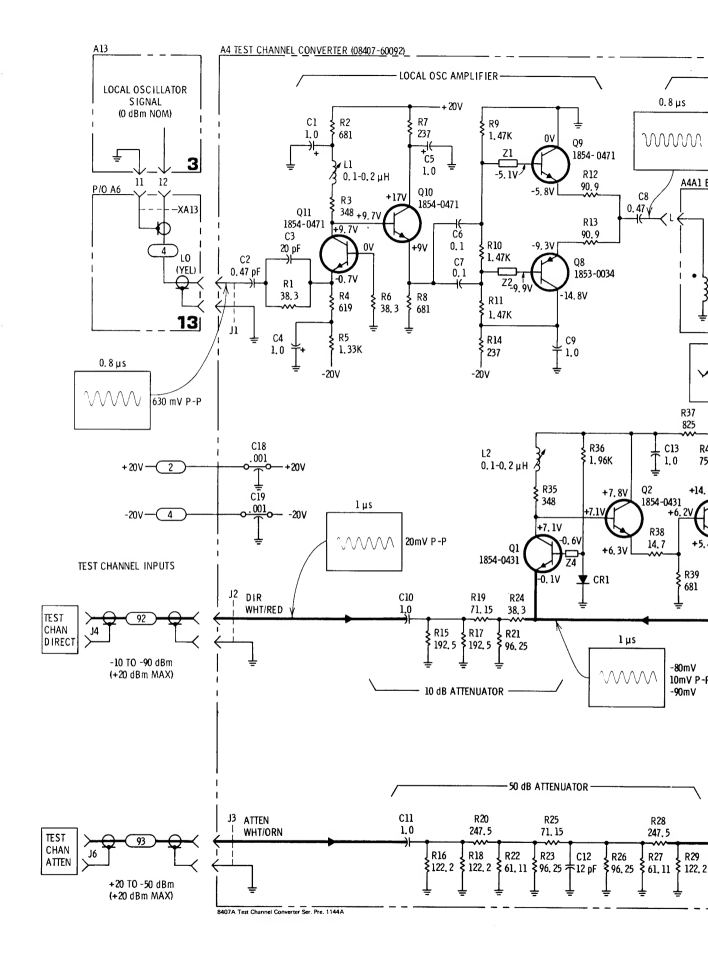
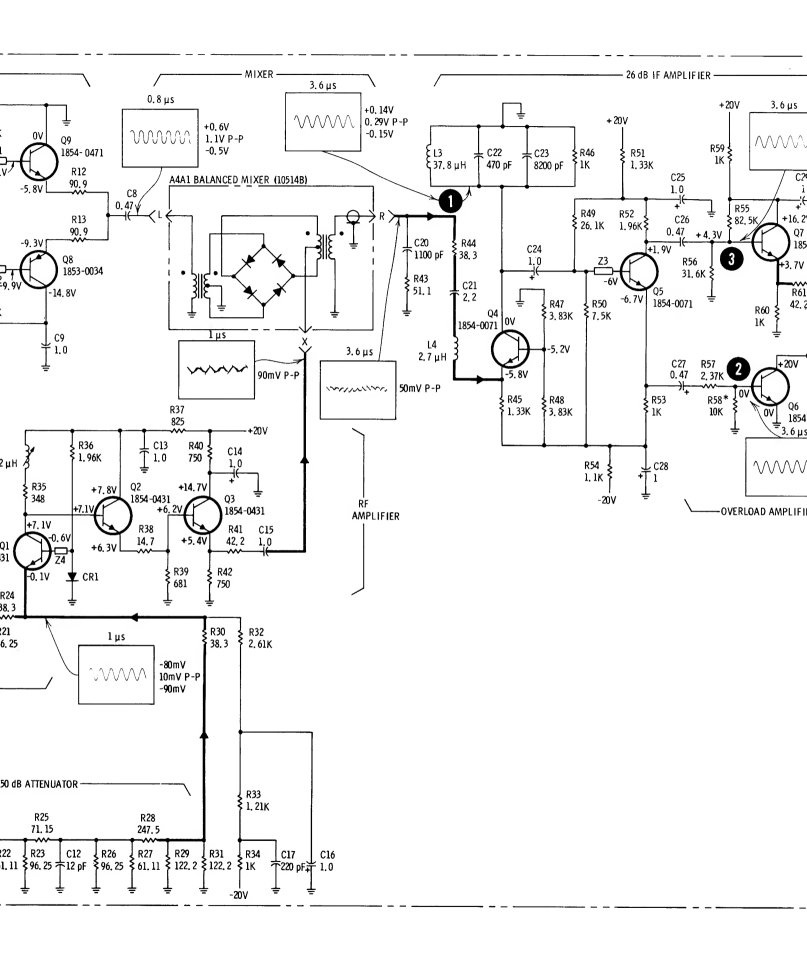


Figure 7-24. Parts Location for Test Channel Converter A4





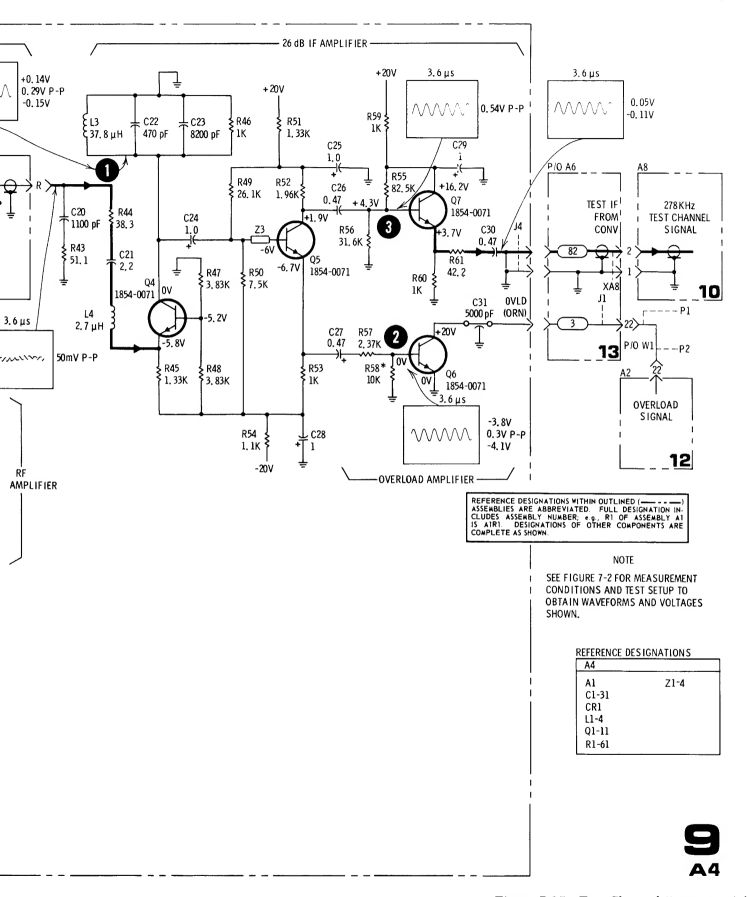


Figure 7-25. Test Channel Converter A4, Schematic Diagram

SERVICE SHEET 10

A8 Test Channel AGC Amplifier

7-dB AMPLIFIER

 $\mathrm{Q}1$ and $\mathrm{Q}2$ form an input IF amplifier. $\mathrm{T}1$ changes the output from single-ended to push-pull output.

PUSH-PULL AMPLIFIER

Q3 forms a push-pull amplifier which drives T2 through amplifier gain control Q4 and Q5.

AMPLIFIER GAIN CONTROL

Signal flow between Q3A—Q3B and transformer T2 is controlled at Q4 and Q5 by the AGC control signal from A10. As the AGC control signal goes in the positive direction, Q5A and Q5B turn on and Q4A and Q4B turn off. This gives maximum IF signal to transformer T2. Conversely, when the AGC control signal goes in the negative direction, Q5A and Q5B turn off and Q4A and Q4B turn on. This gives the minimum IF signal to transformer T2. Instead of the signal flowing through Q5A and Q5B to transformer T2,the IF signal flows through Q4A and Q4B to ground.

IF AMPLIFIER

Q6A and Q6B form a differential amplifier followed by amplifier Q7. A feedback loop is formed between the output of Q7 and the input of Q6A by resistor R20 and capacitor C11.

OVERLOAD

Q8 is the overload detector. When the IF signal amplitude exceeds a pre-selected limit Q8 conducts, causing the UNCAL REDUCE INPUT RATIO light to come on.

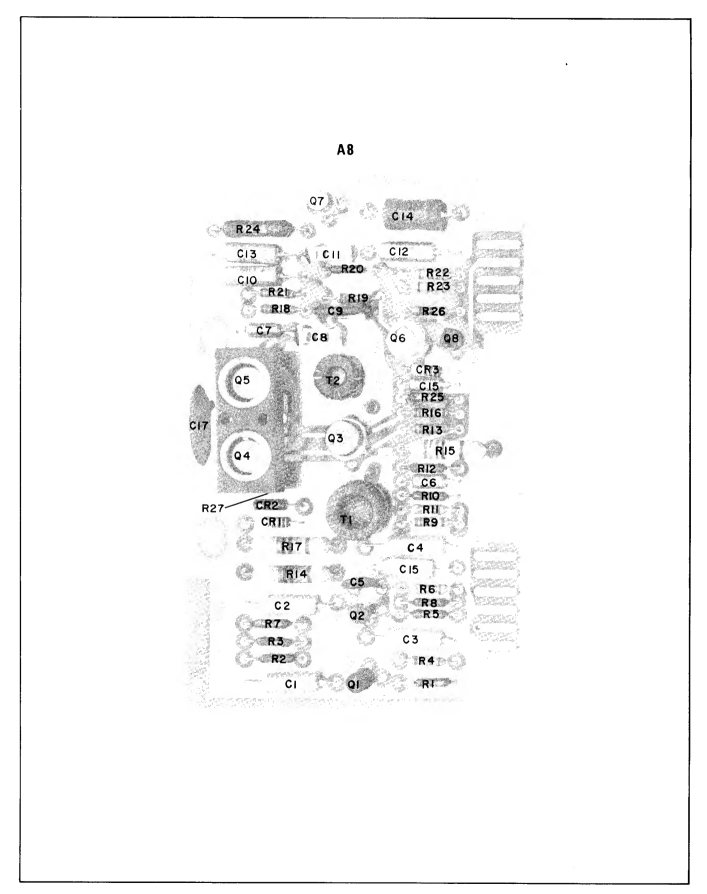
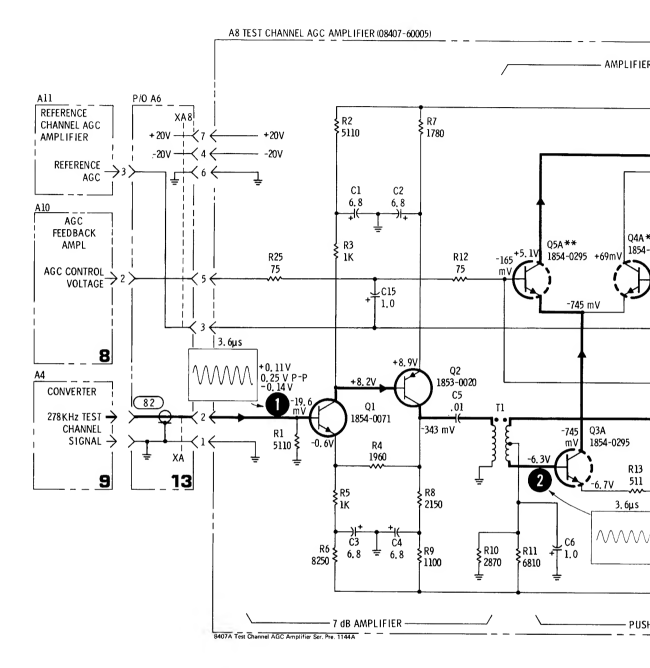
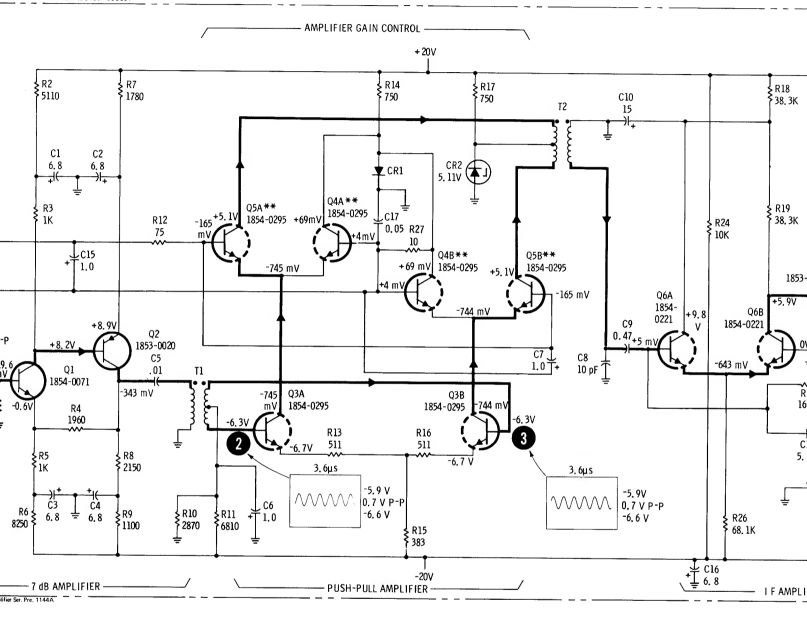


Figure 7-26. Parts Location for Test Channel AGC Amplifier A8



NOTES:

- SEE FIGURE 7-2 FOR MEASUREMENT CONDITIONS AND TEST SETUP TO OBTAIN WAVEFORMS AND VOLTAGES SHOWN.
- SELECTED AT FACTORY
 DUAL TRANSISTORS A8Q4, A8Q5, A11Q4, & A11Q5
 ARE A MATCHED SET OF FOUR. IF ANY ONE OF
 THE TRANSISTORS NEEDS TO BE REPLACED, ALL
 FOUR SHOULD BE REPLACED BY A FACTORYSELECTED MATCHED SET.

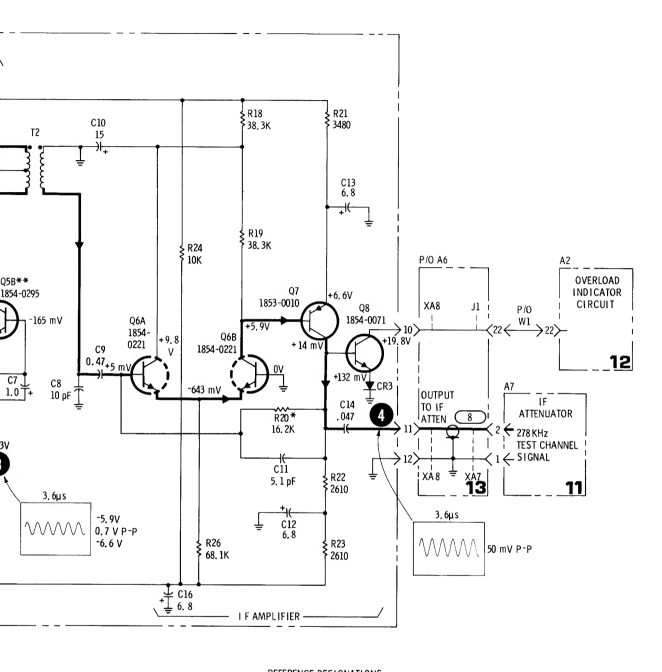


FOR MEASUREMENT CONDITIONS PTO OBTAIN WAVEFORMS AND WN.

ICTORY
TORS A8Q4, A8Q5, A11Q4, & A11Q5
D SET OF FOUR. IF ANY ONE OF
IRS NEEDS TO BE REPLACED, ALL
BE REPLACED BY A FACTORYTHEO SET.

C1-CR1 Q1-R1-

REF



REFEREN	CE DESIGNATIO	NS
	A8 ASSY	
C1-18 CR1-3 Q1-8 R1-26	Т1,2	



Figure 7-27. Test Channel AGC Amplifier A8, Schematic Diagram

Service Model 8407A

SERVICE SHEET 11

A7 Programmable IF Attenuator

BUFFER

The two-or-three stage buffers are used to provide isolation between attenuator sections. This prevents interaction between adjacent sections.

10-OR 20-DB ATTENUATOR

Relay K1 connects R9 in parallel with R8 and decreases IF attenuation by 10 dB. Relay K2 connects R10 to ground and decreases IF attenuation by 20 dB. K1 and K2 should be operated individually for proper circuit function. The front-panel switch actuates K1 or K2 one at a time.

30 DB ATTENUATOR

Relays K3 and K4 are 30 dB attenuator stages. Relay K3 shorts across R25 and K4 across R39 which decreases the attenuation of the IF signal by 30 dB for each relay.

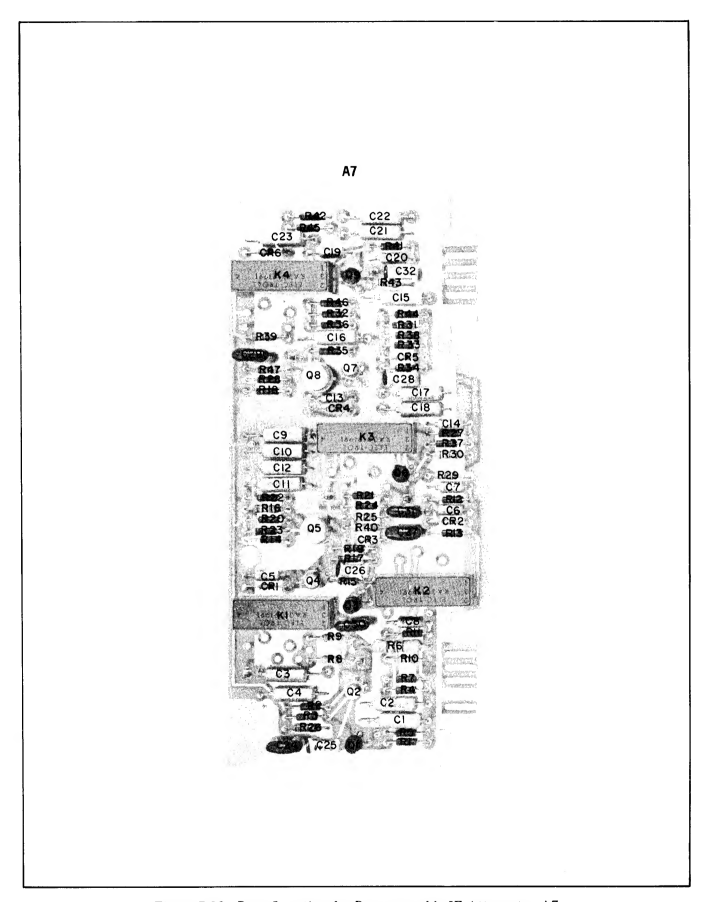
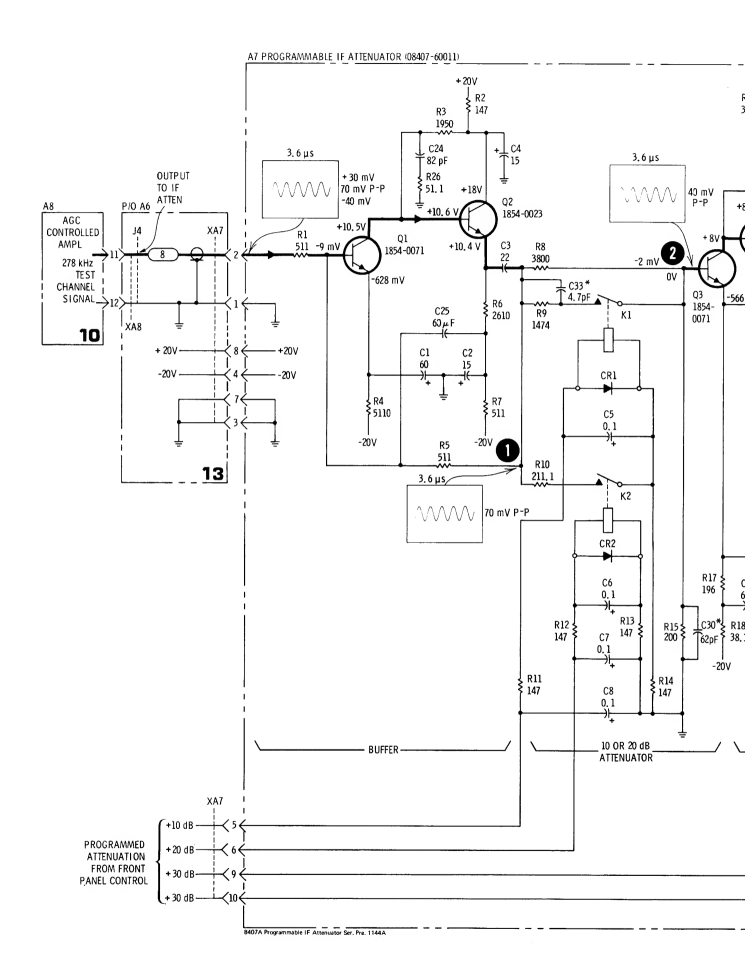
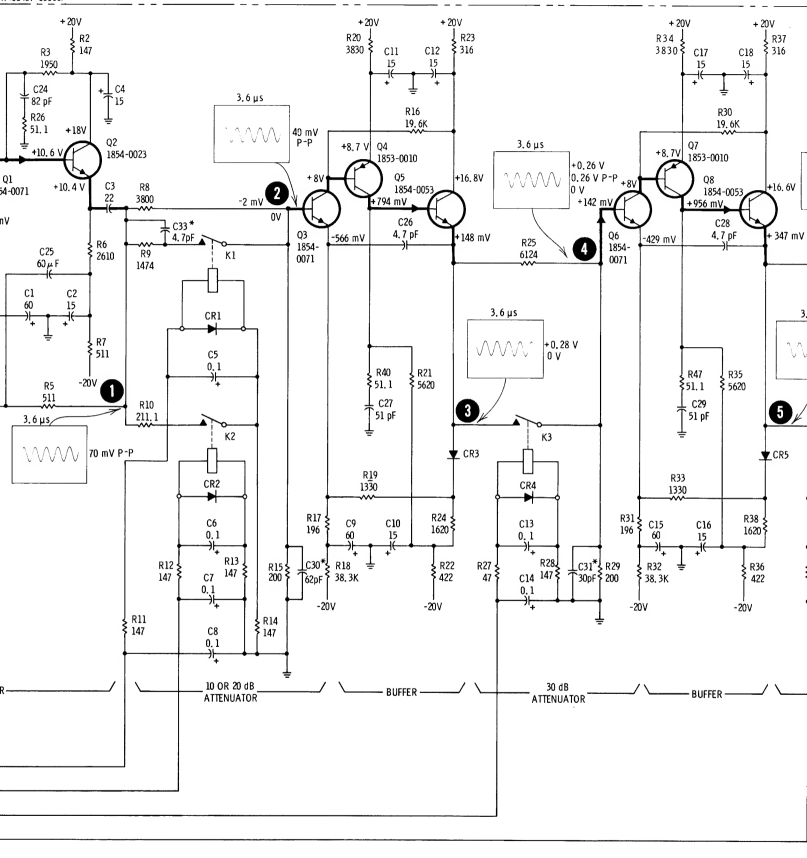


Figure 7-28. Parts Location for Programmable IF Attenuator A7





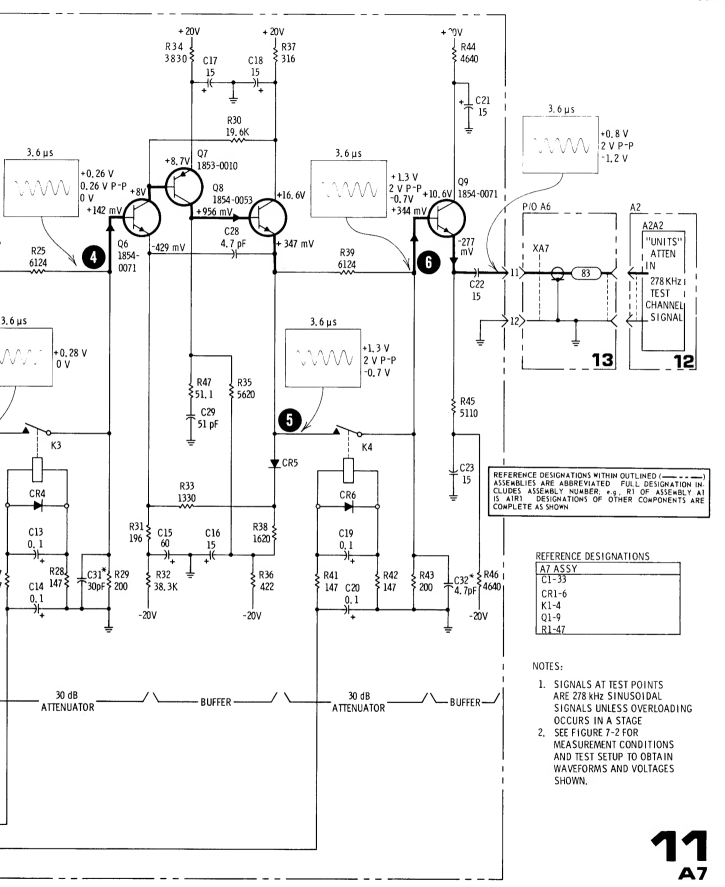


Figure 7-29. Programmable IF Attenuator A7, Schematic Diagram

SERVICE SHEET 12

A1 Front Panel Switch Assembly & A2 Front Panel Assembly

A2 COMPONENTS

A2Q3 is an auto/manual switch. This is used for computer remote control to disable the manual DISPLAY REFERENCE 10 dB/step switch. In manual mode, Q3 conducts, applying -20 Vdc to the wiper side of the DISPLAY REFERENCE 10-dB/step switches.

Integrated circuit U1 amplifies the AGC signal, driving the REF CHAN LEVEL meter. Diodes CR1 and CR2 prevent any overvoltage from damaging the meter.

Transistors Q1 and Q2 amplify the overload signal from the test channel converter and test channel

AGC amplifier, driving the UNCAL REDUCE INPUT RATIO light.

A2A1 PHASE VERNIER

The 278 kHz reference channel IF signal passes through A2A1Q1 — A2A1Q3 with no amplification. The prime purpose of the circuit is to shift phase with the PHASE VERNIER control, R1.

A2A2 AMPLITUDE VERNIER

The 278 kHz test channel IF channel is attenuated with the AMPL VERNIER control R2 by changing the effective by-pass to ground of A2A2C4.

The amount of by-pass to ground exhibited by A2A2C1 is controlled by the DISPLAY REFERENCE 1-dB/step switch which changes the resistance between by-pass capacitor C1 and ground.

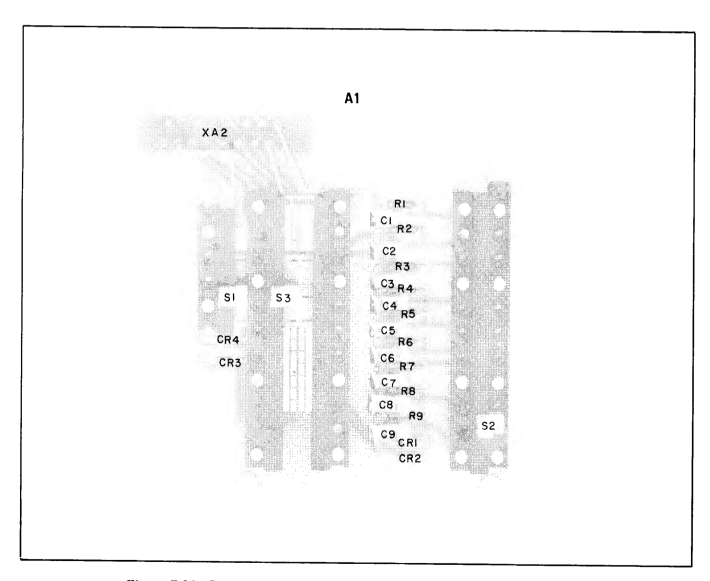


Figure 7-30. Parts Location for Front Panel Assembly A1 and A2 (1 of 2)

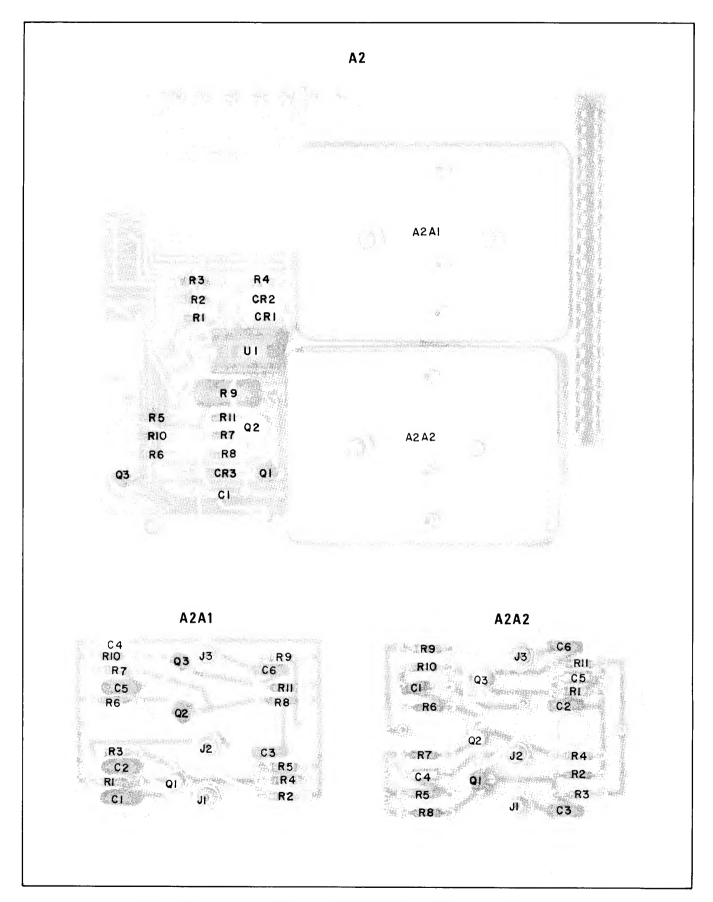
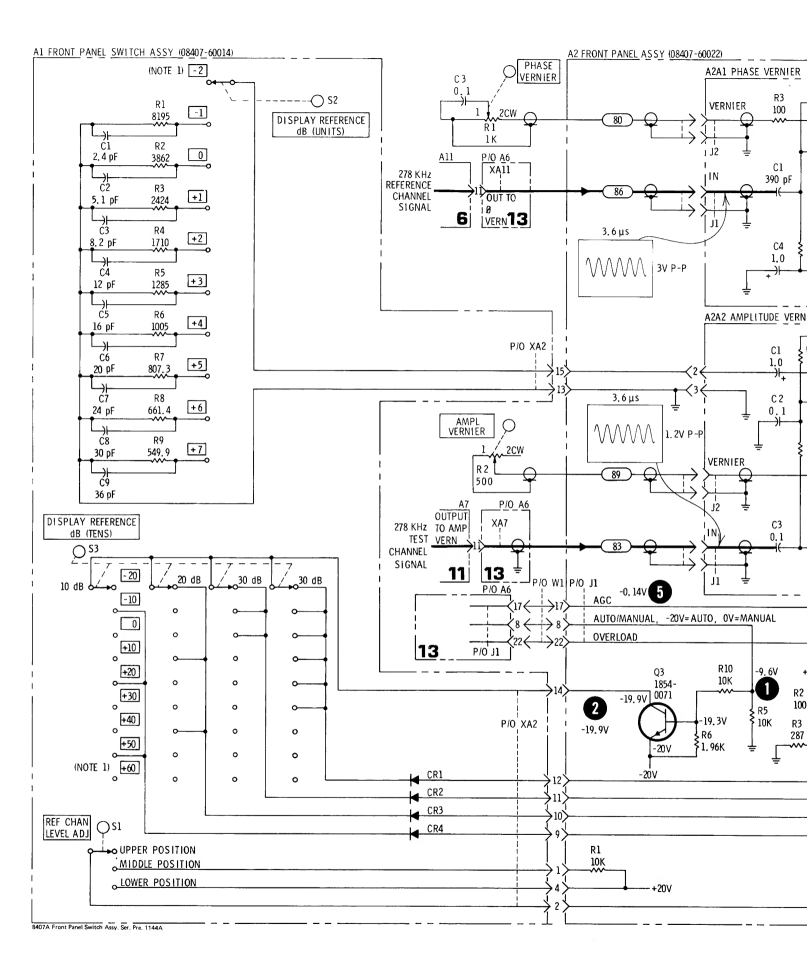
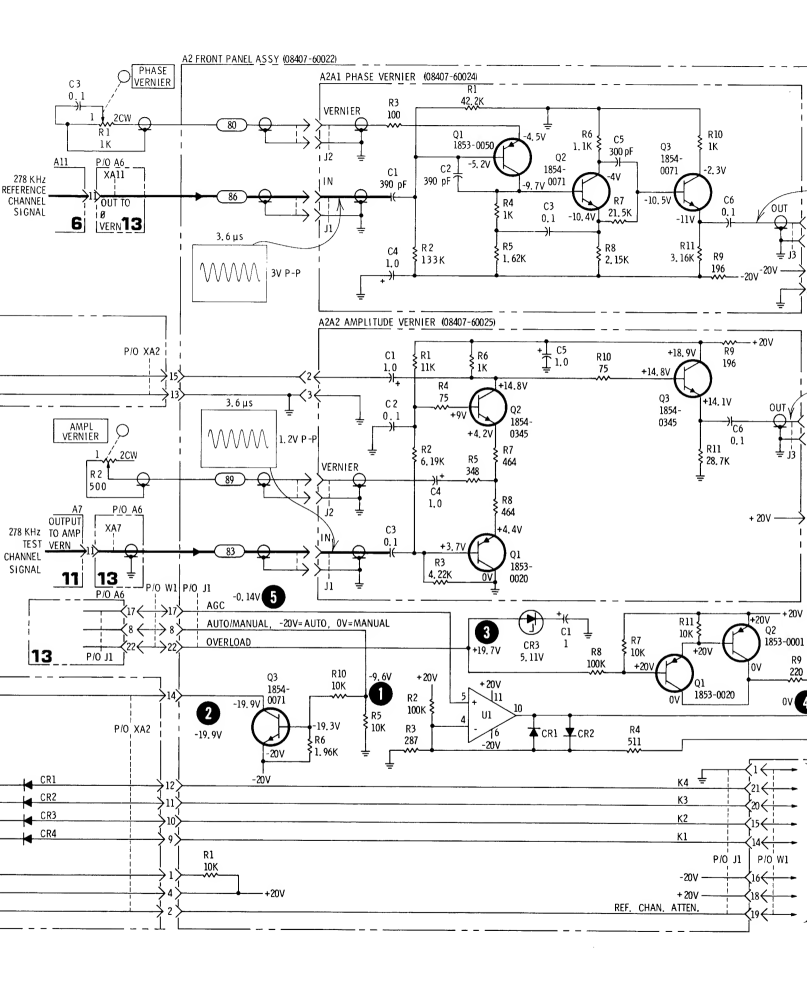


Figure 7-30. Parts Location for Front Panel Assembly A1 and A2 (2 of 2)





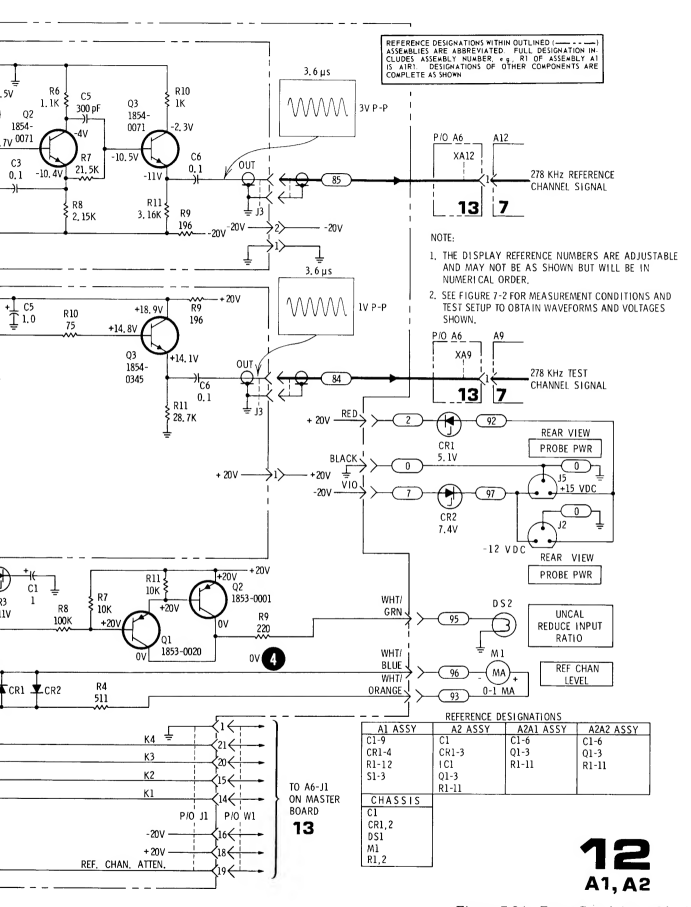


Figure 7-31. Front Panel Assembly A1 and A2, Schematic Diagram

Service Model 8407A

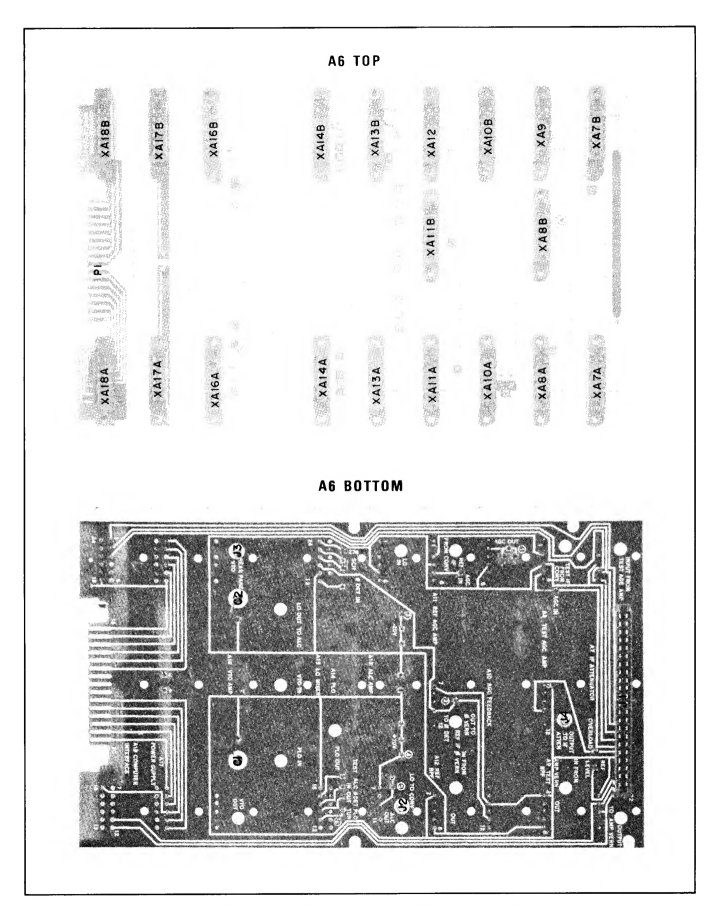
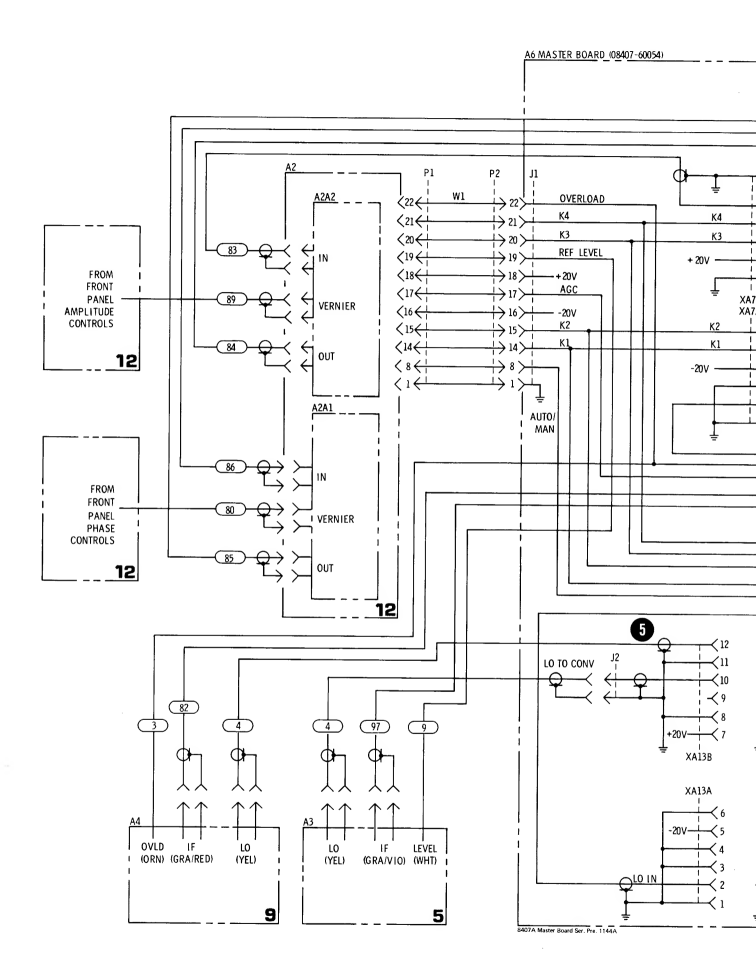
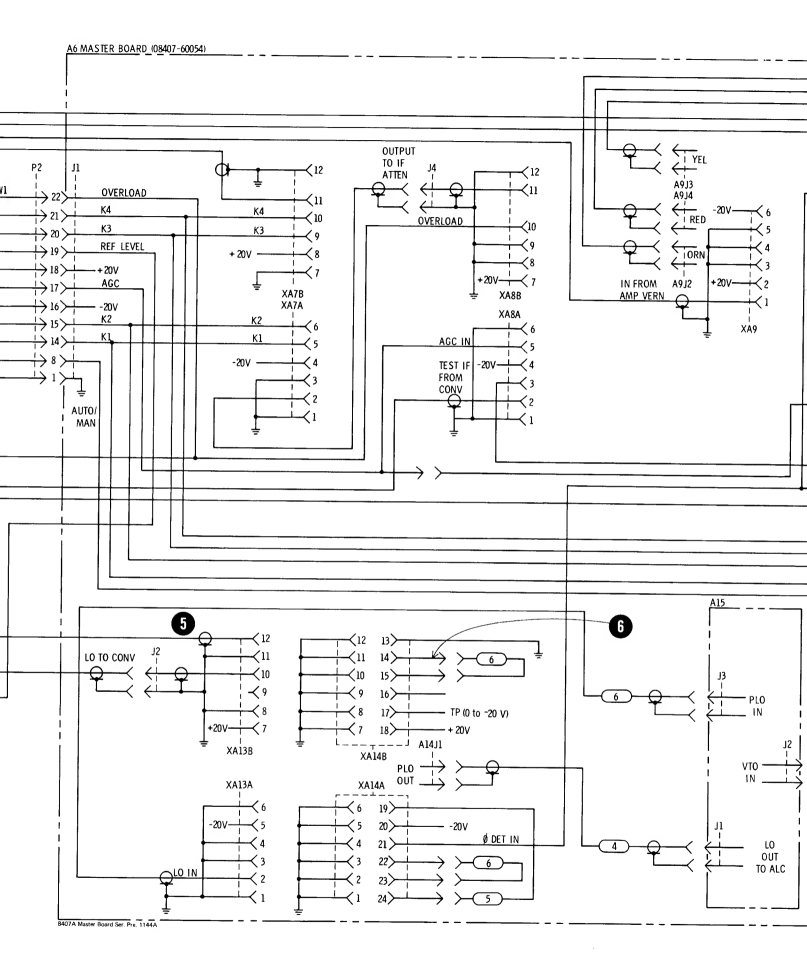
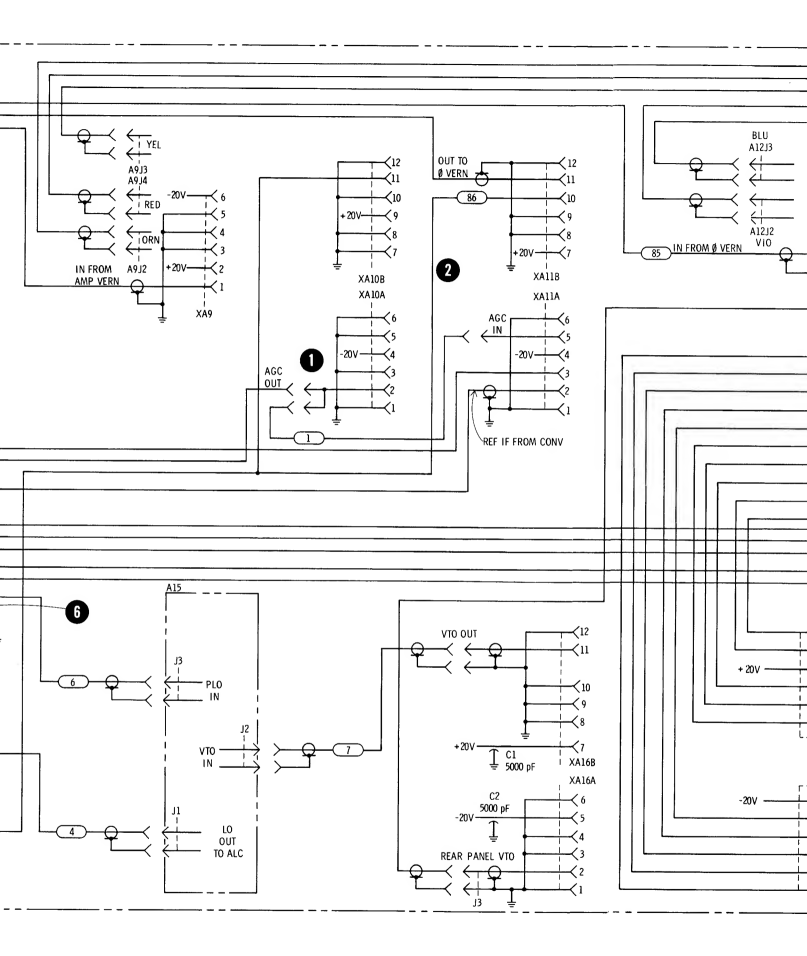
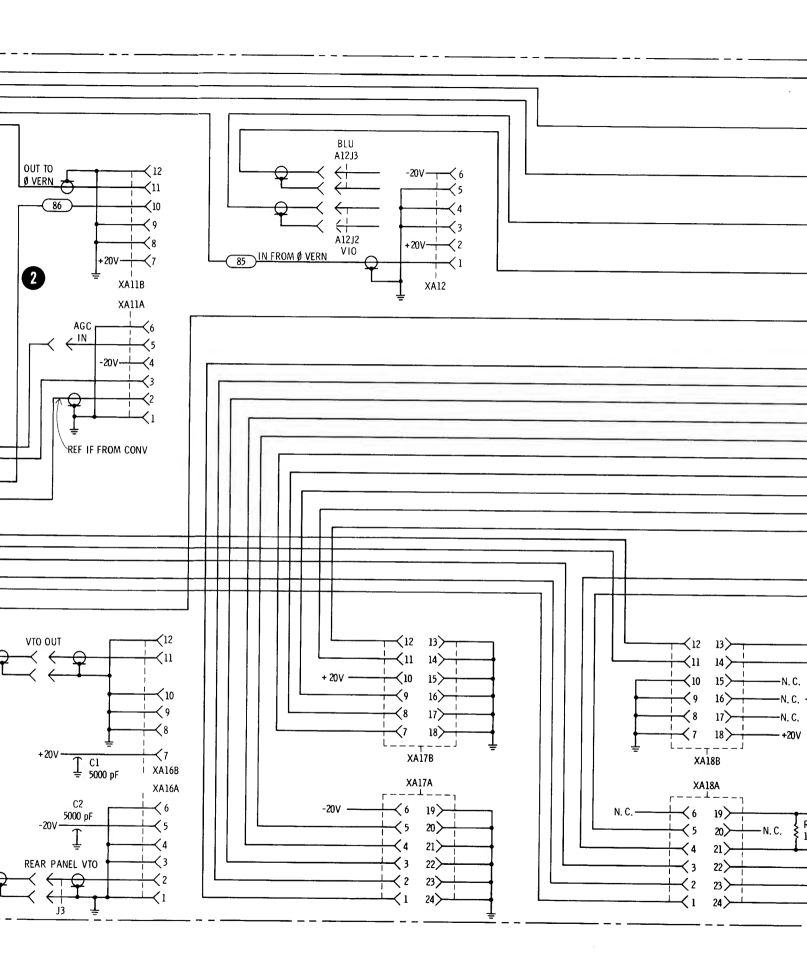


Figure 7-32. Parts Location for Master Board A6











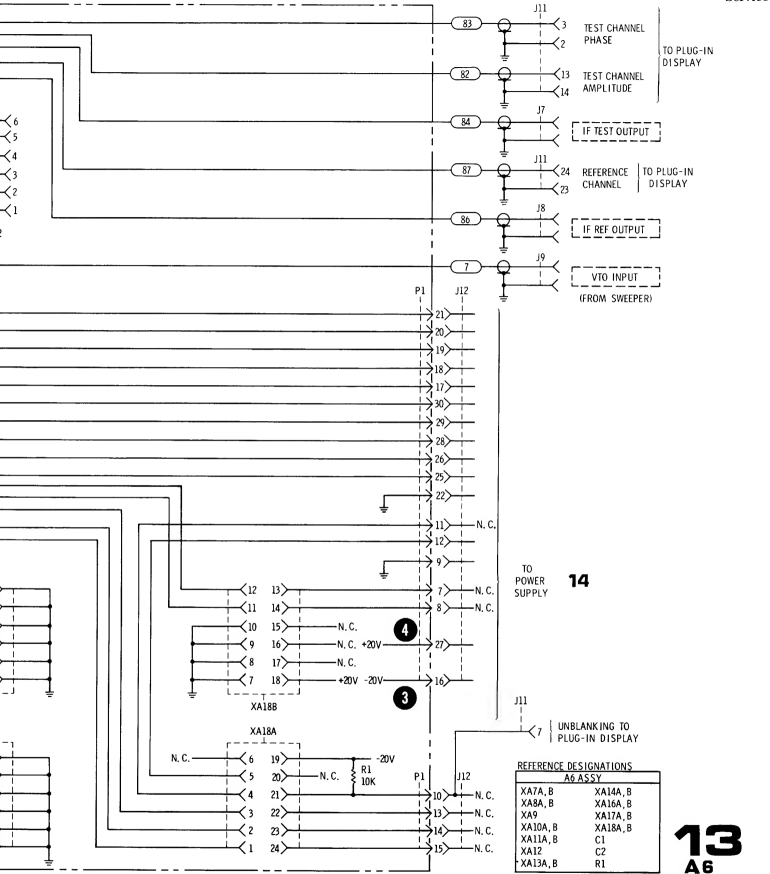


Figure 7-33. Master Board A6, Schematic Diagram

SERVICE SHEET 14

A5 Rectifier Assembly and A17 Power Supply

+20V POWER SUPPLY

An overload limiter senses current through R1. When an overload occurs, Q3 and Q4 turn on, causing Q5 and series regulator Q1 to turn off.

The regulator feedback loop starting at A17TP3 is through R6, R7, U2, and Q5 to the base of Q1. A change in the \pm 20V output, due to a change in load, produces a change through the regulator loop which changes the effective resistance of series regulator Q1 and brings the output voltage back to \pm 20 Vdc.

Overvoltage protection is provided by A17CR4. If the output voltage rises to above 21.5 Vdc, CR4 conducts and causes the overload limiter Q3 to actuate. Overvoltage may inadvertently occur during adjustment of R7 and the supply will go to near-zero volt output. To clear overload, set R7 to mid-position, turn main power off, then on again. This should clear trouble and allow R7 to be adjusted for +20 Vdc output.

-20V POWER SUPPLY

The -20V supply functions identically to the +20V supply, except that the -20 Vdc output is taken from the point on the circuit corresponding the ground point on the +20V supply and the -20V dc ground return is connected to a point that corresponds to the +20V output on the +20V supply.

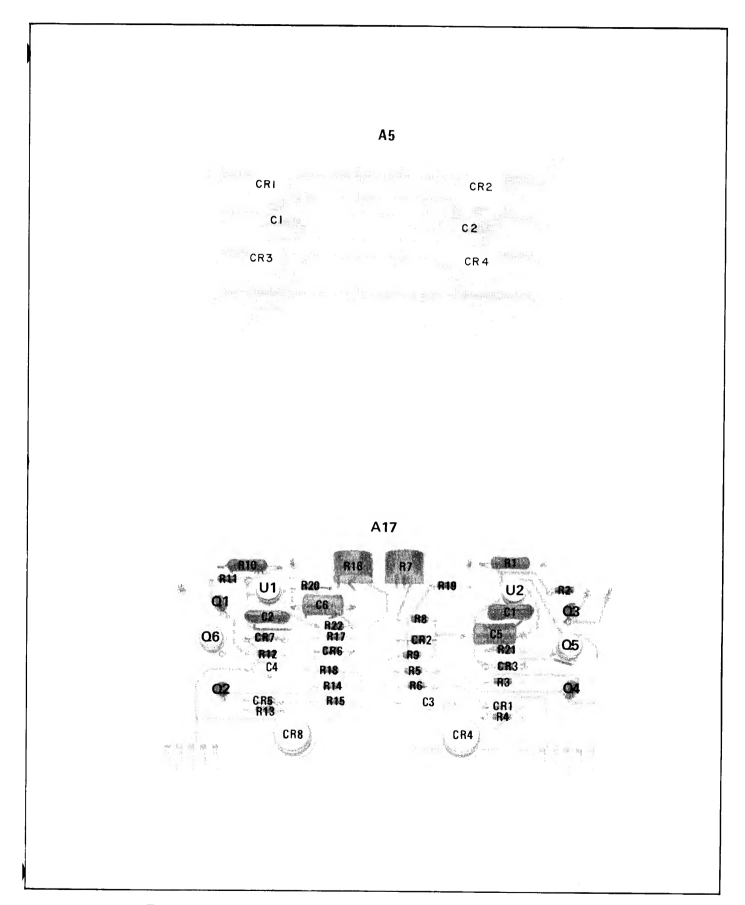
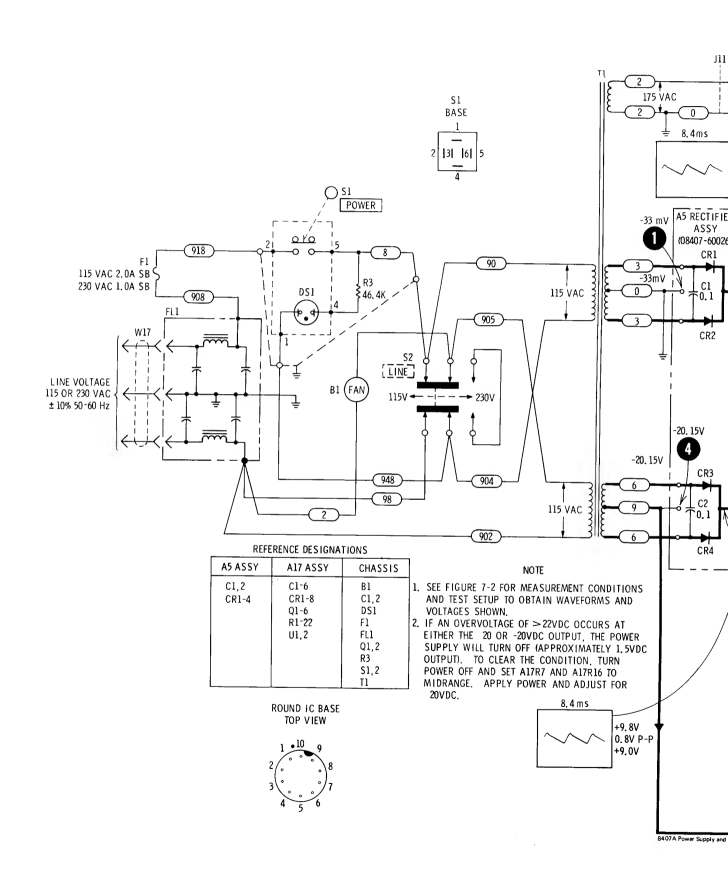
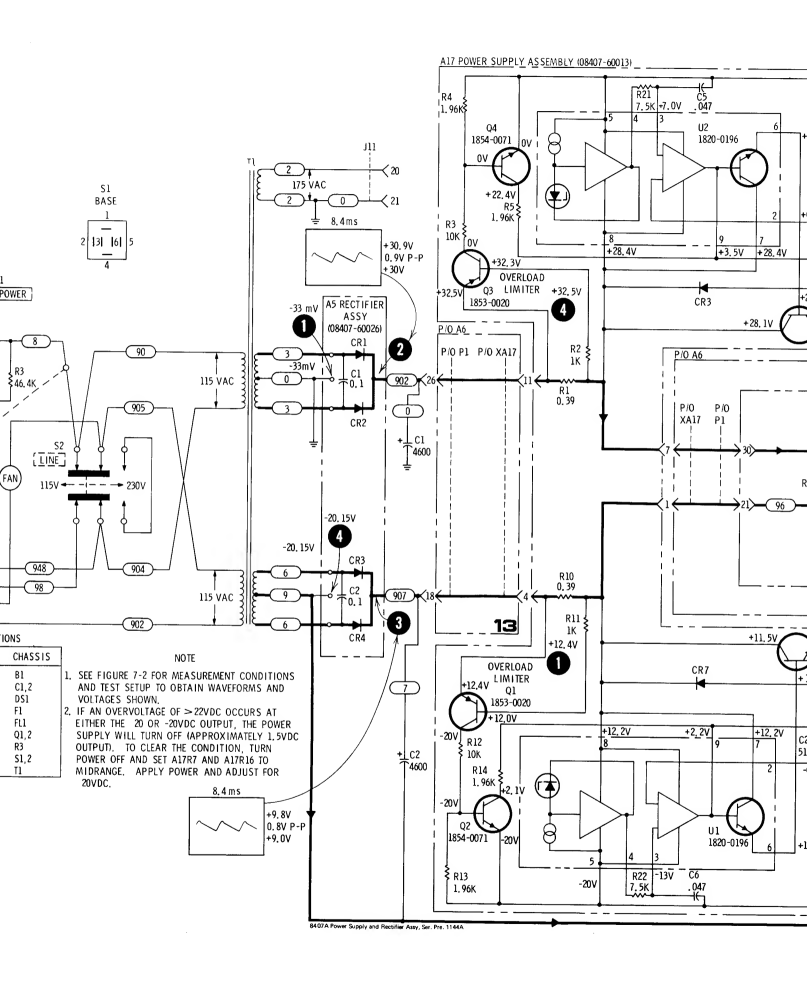


Figure 7-34. Parts Location for Diode Board A5 and Power Supply A17





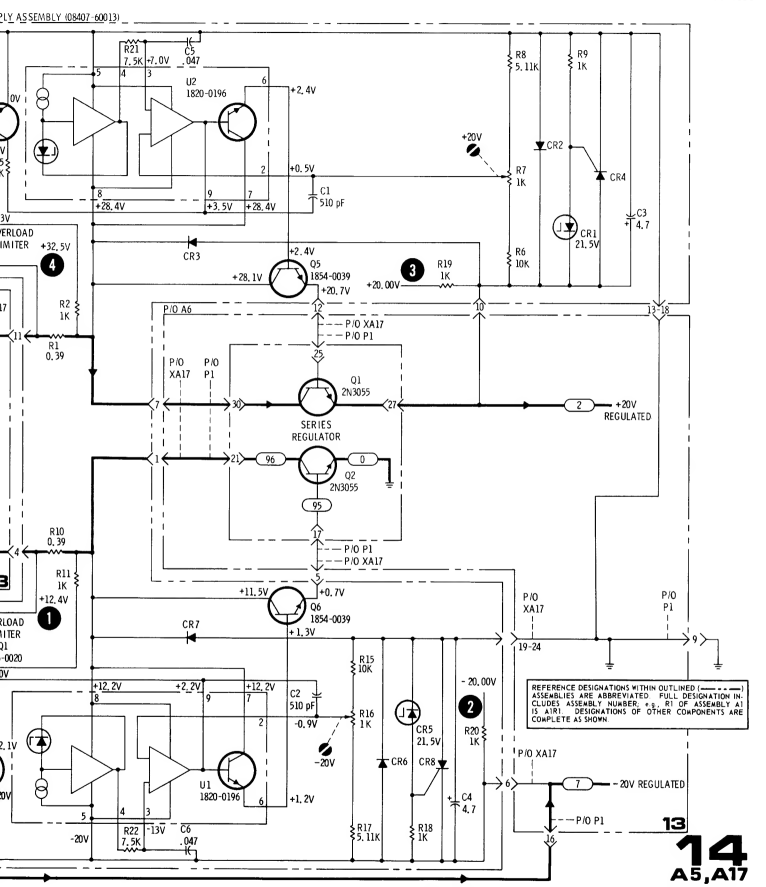


Figure 7-35. Power Supply A17 and Diode Board A5, Schematic Diagram

APPENDIX I

MANUAL CHANGES

I-1. INTRODUCTION

I-2. To adapt this manual to instruments with serial numbers listed in the table below, make the indicated manual changes.

I-3. Information for adapting this manual to instruments with serial numbers not listed in the table below may be included in a yellow MANUAL CHANGES insert supplied with this manual. Information about serial numbers not covered in any of these ways can be obtained from the nearest Hewlett-Packard office.

Serial Prefix or Number	Make Manual Changes
924-00101 thru 924-00110	A thru M
924-00111 thru 924-00130	A thru L
944-00131 thru 944-00150	A thru K
948-00151 thru 948-00165	A thru J
948-00166 thru 948-00175	A thru I
959-00176 thru 959-00245	A thru H
965-00246 thru 965-00315	A thru G

Serial Prefix or Number	Make Manual Changes
972-00316 thru 972-00385	A thru F
983-00386 thru 938-00445	A thru E
1103A00446 thru 1103A00505	A thru D
1103A00506 thru 1103A00555	A, B, C
1103A00556 thru 1103A00580	A, B
1103A00581 thru 1103A00605	A
1141A	No change

CHANGE A:

Page 6-14, Table 6-1:

Change A14C26 to HP Part No. 0140-0197, C: FXD, 180 pF $\,$ 300 VDCW

Delete A14C39

Delete A14L12

Change A14R21 to HP Part No. 0698-7260, R: FXD, 10K OHM 2%

Delete A14R55

CHANGE A (cont'd)

Page 7-15, Figure 7-15:

Change A14C26 to 180 pF

Delete A14C39

Delete A14L12 and jumper across connections

Change A14R21 to 10K ohm

Delete A14R55 and jumper across connections.

Page 7-15, Figure 7-14:

Replace Figure 7-14 in Section VII of Manual with Figure 7-14 (Change A) in this Appendix.

CHANGE B

Page 6-2, Table 6-1:

Change A2R3 to HP Part No. 0698-3132, R: FXD 261 OHM 1% 1/8W. Recommended replacement is 0698-3443, 287 OHM.

Page 6-3. Table 6-1:

Change A3C28 to HP Part No. 0160-2208, C: FXD, 330 PF 300V. Recommended replacement is 0140-0210, 270 PF.

Page 7-17, Figure 7-17:

Change A3C28 to 330 pF.

Page 7-31, Figure 7-31:

Change A2R3 to 261 OHMS.

CHANGE C

Page 6-8, Table 6-1:

Change A5C1 and A5C2 to HP Part No. 0160-2930, C: FXD CER 0.01 UF +80-20% 100 VDCW. Recommended replacement is 0160-0168, 0.1 UF.

Page 6-11, Table 6-1

Add under A10U1 Part No. 1200-0195, SOCKET: INTEGRATED CIRCUIT. It is recommended that this socket be removed for better reliability.

Page 7-35, Figure 7-35:

Change A5C1 and C2 to 0.01 UF.

CHANGE D

Page 6-5. Table 6-1:

Change A3Z1, Z2 and Z3 to HP Part No. 9170-0016. Recommended replacement is 9170-0847.

Page 6-6, Table 6-1:

Change A4Z1, Z2, Z3 and Z4 to HP Part No. 9170-0016. Recommended replacement is 9170-0847.

Page 6-13, Table 6-1:

Change A13Z1, Z2, Z3 and Z4 to HP Part No. 9170-0016. Recommended replacement is 9170-0847.

Page 6-15, Table 6-1:

Change A14Z1 to HP Part No. 9170-0016. Recommended replacement is 9170-0847.

Page 6-17, Table 6-1:

Change A16Z1, Z2, Z3 and Z4 to HP Part No. 9170-0016. Recommended replacement is 9170-0847.

CHANGE E

Page 6-9, Table 6-1:

Change A8C12 and A8C13 to HP Part No. 0180-1746, C: FXD ELECT 15 UF 10%, 20 VDCW.

Add A8C18, HP Part No. 0160-2667, C: FXD 36 PF 500 VDCW.

Change A8R4 to HP Part No. 0698-3150 R: FXD MET FLM 2.37K OHM 1% 1/8W.

Change A8R20 to HP Part No. 0757-0290 R: FXD MET FLM 6.19K OHM 1% 1/8W, FACTORY SELECTED.

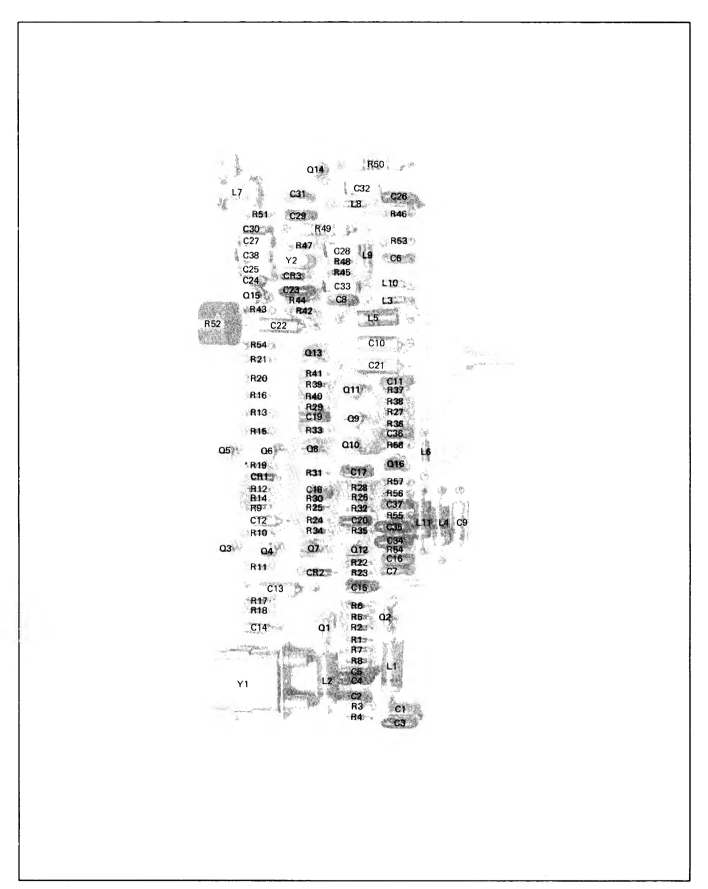


Figure 7-14. Parts Location for Phase-Locked Oscillator A14 (Change A, Serial No. 983-00446 thru 1103A00605)

CHANGE E (cont'd)

Page 6-9, Table 6-1 (cont'd):

Delete A8R27.

Page 6-11, Table 6-1:

Change A11C12 and A11C13 to HP Part No. 0180-1746, C: FXD ELECT 15 UF 10% 20 VDCW.

Page 6-12, Table 6-1:

Delete A11R29.

Change A11T1 to HP Part No. 9100-2854.

Page 6-13, Table 6-1:

Change A13R28 to HP Part No. 0757-0416, R: FXD MET FLM 511 OHM 1% 1/8W. Recommended replacement is 0757-0401, 100 OHMS.

Page 6-14, Table 6-1:

Change A14C25 to HP Part No. 0160-2255, C: FXD CER 8.2 ±0.25 PF 500 VDCW.

Delete A14C34-A14C38.

Delete A14L11.

Delete A14Q16.

Page 6-15, Table 6-1:

Delete A14R56 - A14R60.

Page 6-17, Table 6-1:

Change A17CR4 and CR8 to HP Part No. 1884-0073. Recommended replacement is 1884-0012.

Change A17R1 and R10 to HP Part No. 0812-0017, R: FXD WW 0.25 OHMS 5%, 3W.

Page 7-13, Figure 7-13:

Change A13R28 to 511 OHMS.

Page 7-15, Figures 7-14 and 7-15:

Replace Figure 7-14 and Figure 7-15 in Section VII of Manual with Figures 7-14 and 7-15 (Change E) in this Appendix.

Page 7-19, Figure 7-19:

Change A11C12 and A11C13 to 15 UF.

Delete A11R29.

Page 7-27, Figure 7-27:

Change A8C12 and A8C13 to 15 UF;

Change A8R4 to 2370 OHM.

Change A8R20 to 6190 OHMS, FACTORY SELECTED.

Delete A8C18 and connect A8R27, a 10 ohm resistor, in its place.

Page 7-35, Figure 7-35:

Change A17R1 and A17R10 to 0.25 OHMS.

CHANGE F

Page 6-7, Table 6-1:

Change A7C25 to HP Part No. 0160-2250, C: FXD CER 5.1-0.25 PF 500 VDCW.

Delete A7C30-A7C33.

Change A7K1—A7K4 to HP Part No. 0490-0760, RELAY: REED 0.1 AMP MAX. 250V MIN. Recommended replacement is 0490-0884.

Page 7-29, Figures 7-28 and 7-29:

Replace Figure 7-28 and Figure 7-29 in Section VII of Manual with Figures 7-28 and 7-29 (Change F) in this Appendix.

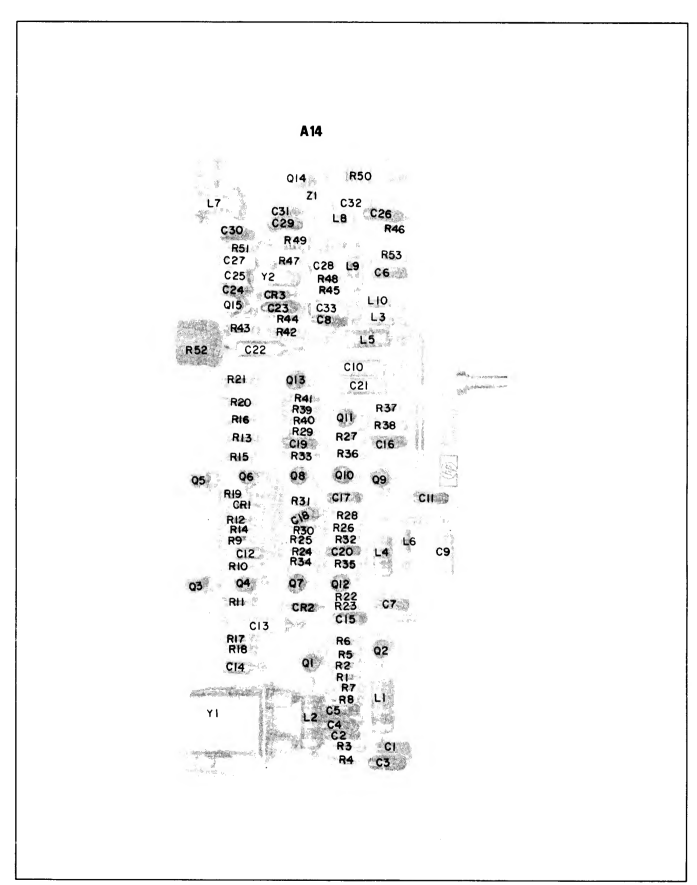


Figure 7-14. Parts Location for Phase-Locked Oscillator A14 (Change E, Serial No. 948-00176 thru 983-00445)

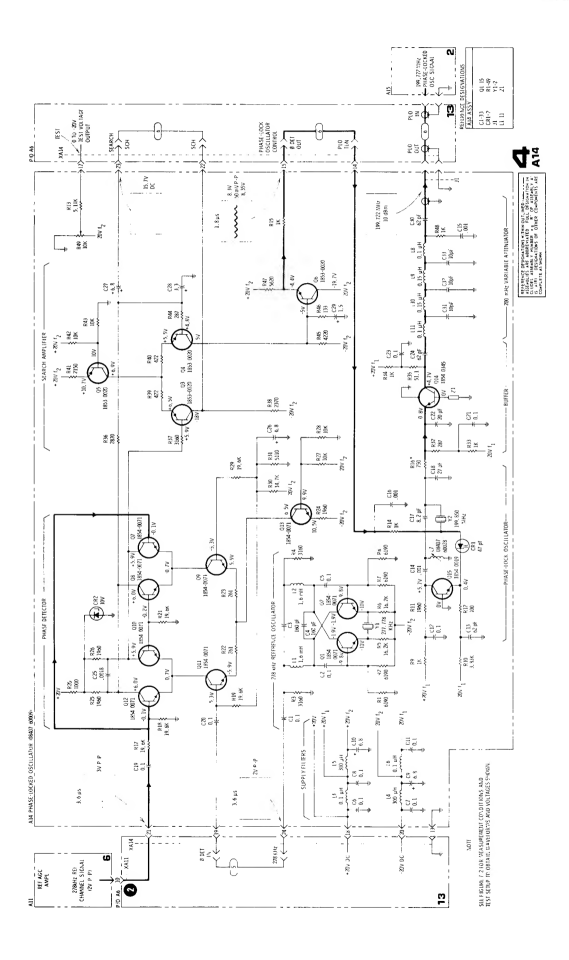


Figure 7-15. Phase-Locked Oscillator A14, Schematic (Change E, Serial No. 948-00176 thru 983-00445)

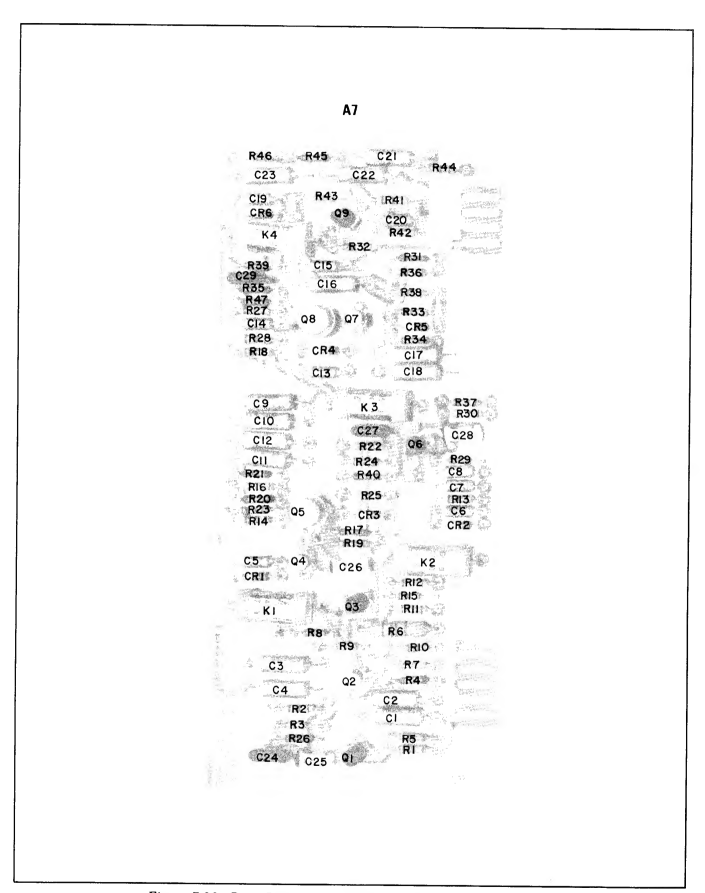


Figure 7-28. Parts Location for Programmable IF Attenuator A7 (Change F, Serial No. 972-00385 and Below)

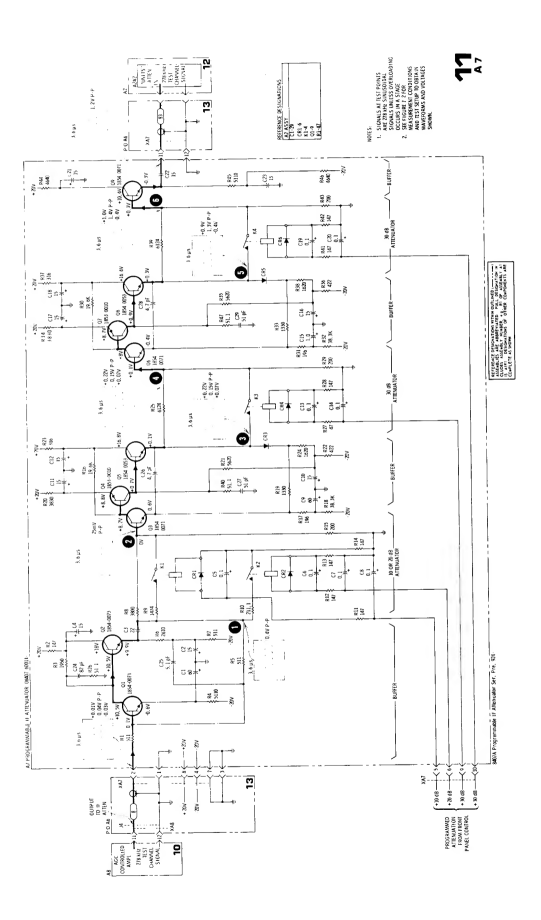


Figure 7-29. Programmable IF Attenuator A7, Schematic (Change F, Serial No. 972-00385 and Below)

CHANGE G

Page 6-18, Table 6-1:

Change FL1 to HP Part No. 9100-2586.

Change W2 to HP Part No. 08407-60059.

Change W17 to HP Part No. 08407-60059.

Change S1 to HP Part No. 3101-0100.

Page 6-19, Table 6-1:

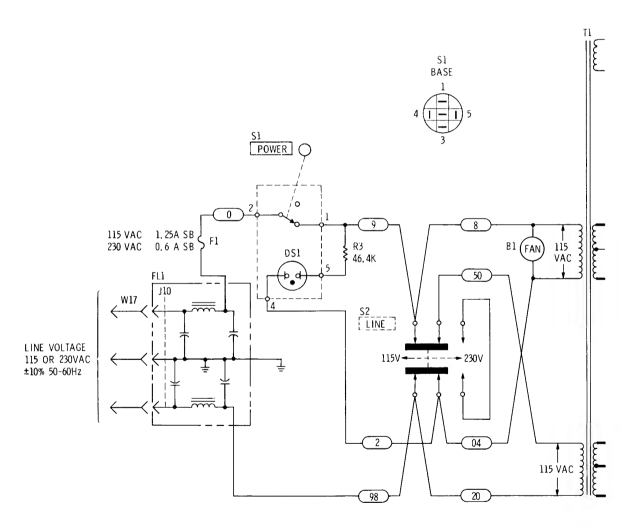
Change CABINET PART, Item 12 to:

12 08407-00002 PANEL: REAR

12 08407-60056 PANEL ASSY: REAR

Page 7-35, Figure 7-35:

Change power supply schematic in manual, Section VII, per the attached partial schematic.



Part of Figure 7-35. Power Supply A17 and Diode Board A5, Schematic (Change G, Serial No. 965-00315 and Below)

CHANGE H

Page 6-9, Table 6-1:

Change A8C17 to HP Part No. 0160-0174, C: FXD CER 0.47 UF +80 -20% 25VDCW.

Delete A8C18.

Page 6-17, Table 6-1:

Delete A17C5 and A17C6.

Delete A17R19 and A17R20

Page 6-18, Table 6-1:

Delete A17R21 and A17R22.

Page 7-19, Figure 7-19:

Replace Figure 7-19 in Section VII of Manual with Figure 7-19 (Change H) in this Appendix.

Page 7-27, Figure 7-27:

Replace Figure 7-27 in Section VII of Manual with Figure 7-27 (Change H) in this Appendix.

Page 7-35, Figures 7-34 and 7-35:

Replace Figures 7-34 and 7-35 in Section VII of manual with Figures 7-34 and 7-35 (Change H) in this Appendix.

CHANGE I

Page 5-19, Table 5-5, under "Align Test (Table 5-5)" Change:

4 A14R16

PLO OUTPUT

Adjusts PLO output level.

(Selected value)

Page 6-13, Table 6-1:

Change A14 to HP Part No. 08407-60009 and also change all of the associated A14 board components per the attached parts list. If it is necessary to replace A14, it should be replaced with HP Part No. 08407-60123 or 08407-60107 (rebuilt). At the same time A13 must be replaced with 08407-60002 or 08407-60102 (rebuilt).

Page 7-15, Figures 7-14 and 7-15:

Change parts location photo and circuit board schematic of A14 per attached Figures 7-14 and 7-15.

CHANGE J

Page 7-33, Figure 7-33:

Connect together to a single ground XA8A pins 1, 3, and 6, and XA11A pin 3.

CHANGE K

Page 6-12, Table 6-1:

Change A13L4 to HP Part No. 9100-1623, COIL/CHOKE 27 UH 5%. Recommended Replacement is 9140-0237, 200 UH. Change A13L5 to HP Part No. 9100-1627, COIL/CHOKE 39 UH 5%. Recommended Replacement is 9100-1646, 430 UH.

Page 7-13, Figure 7-13:

Change A13L4 to 27 UH

Change A13L5 to 39 UH.

CHANGE L

Page 6-12, Table 6-1:

Change A13 to HP Part No. 08407-60003 and also change all of the associated A13 board components per the attached parts list. If it is necessary to replace A13, it should be replaced with HP Part No. 08407-60002 or 08407-60102 (rebuilt). At the same time A14 must be replaced with 08407-60123 or 08407-60107 (rebuilt).

On A14 Parts List included with this appendix:

Add A14CR3, 4, and 5, HP Part No. 0122-0201, C: VOLTAGE VAR 15 pF 10% 30WV.

Delete A14C31, 32, and 33.

Change A14R16 to HP Part No. 0698-7224, R: FXD FLM 316 OHM 2% 1/8W.

Page 7-13, Figures 7-12 and 7-13:

Change parts location photo and circuit board schematic of A13 per attached Figure 7-12 and 7-13.

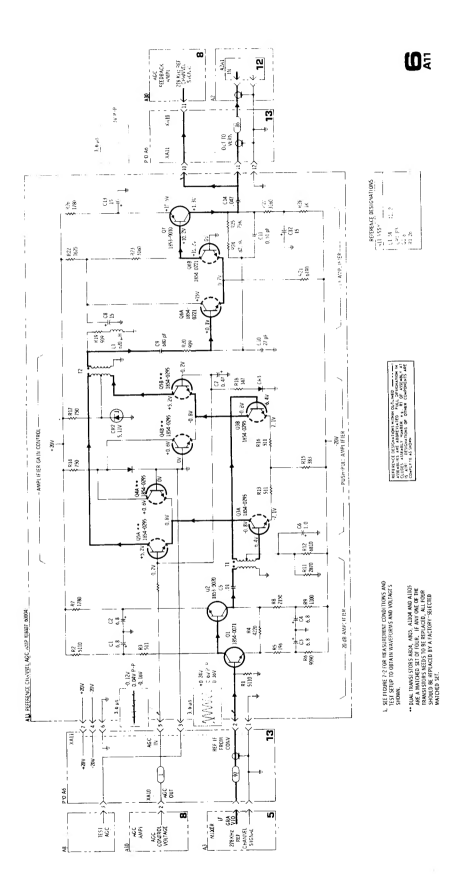


Figure 7-19. Reference Channel AGC Amplifier A11, Schematic (Change H, Serial No. 959-00245 and Below)

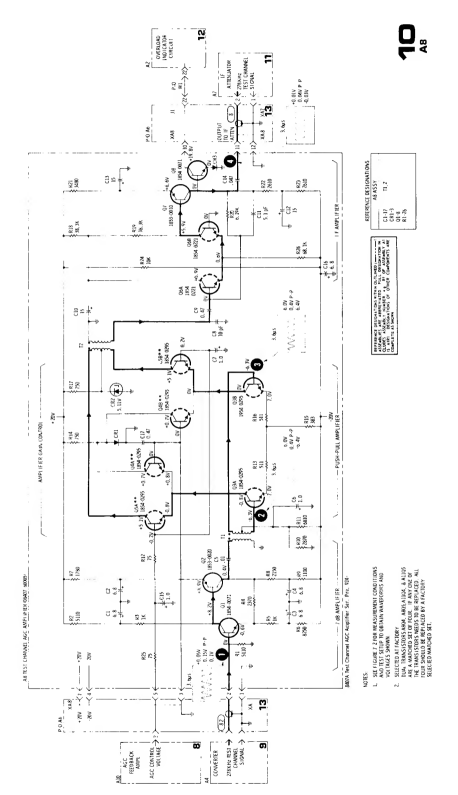


Figure 7-27. Test Channel AGC Amplifier A8, Schematic (Change H, Serial No. 959-00245 and Below)

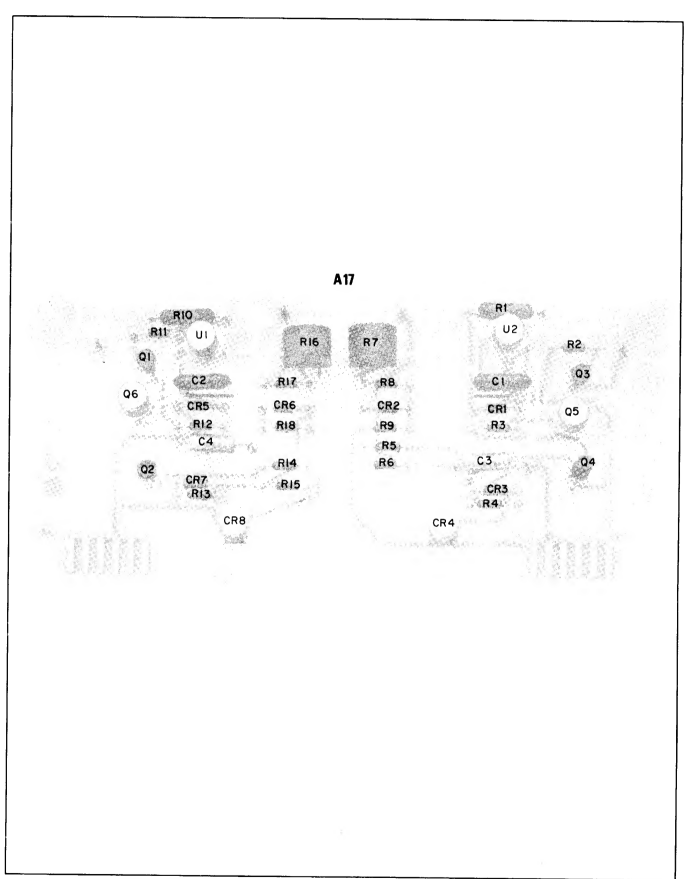


Figure 7-34. Parts Location for Diode Board A5 and Power Supply A17 (Change H, Serial No. 959-00245 and Below)

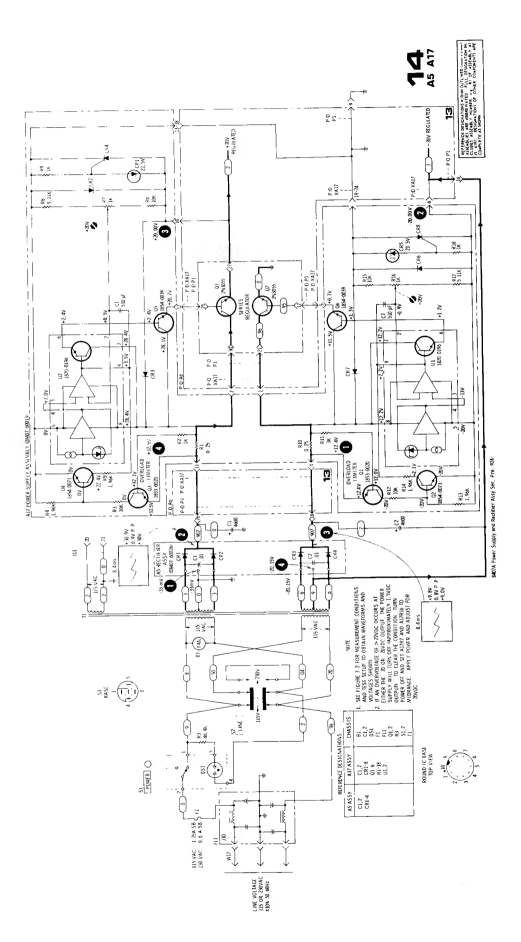


Figure 7-35. Power Supply A17,and Diode Board A5, Schematic (Change H, Serial No. 959-00245 and Below)

Table 6-1. Parts List for A13 in instruments with serial number 924-00130 and below; and A14 in instruments with serial number 948-00175 and below.

and A14 in instruments with serial number 948-00175 and below.					
Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number
Al3	0849 7- 60003	1	ALC AMPLIFIER ASSY RECOMMENDED PEPLACEMENT IS 08407-60002 OR 08467-60102(REBUILT). AT THE SAME TIME A14 MUST BE REPLACED WITH 08407-60123 OP 08407-60107(REBUILT)	28480	08407-60003
A13 A1301 A1302 A1303 A1304	98407-60102 0180-0291 0160-0174 0160-0174 0180-0291	1 5 5	REBUILT EXCHANGE ASSY C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 1.0 UF 10% 35VDCW	28480 56289 56289 56289 56289	08407-60102 1500105X9035A2-DYS 5C11B7S-CML 5C11B7S-CML 1500105X9035A2-DYS
A13C5 A13C6 A13C7 A13C8 A13C9	0160-3060 0160-3060 0160-0174 0160-0157 0160-0174	16	C:FXD CER 0.1 UF 20% 25VUCW C:FXD CER 0.1 UF 20% 25VUCW C:FXD CER 0.47 UF +90-20% 25VUCW C:FXD MY 0.004% UF 10% 200VUCW C:FXD CER 0.47 UF +80-20% 25VUCW	56289 56239 56289 56289 56289	3C42A-CML 3C42A-CML 5C11B75-CML 192P47292-PTS 5C11B75-CML
A13010 A13011 A13012 A13013 A13014	0160-3060 0160-0164 0160-0156 0160-0301 0160-0158	1 1 1	C:FXD CER 0.1 UF 20% 25VDCW C:FXD MY 0.039 UF 10% 200VDCW C:FXD MY 0.039 UF 10% 200VDCW C:FXD MY 0.012 UF 10% 200VDCW C:FXD MY 0.0056 UF 10% 200VDCW	56289 56289 56289 56289 56289	3C42A-CML 192P39392-PTS 192P39292-PTS 192P12392-PTS 192P56292-PTS
A13C15 A13C16 A13C17 A13C13 A13C19	0130-0291 0160-0174 0180-1743 0190-0291 0160-3060	1	C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.47 UF +80-20% 25VDCW C:FXD ELECT 0.1 UF 10% 35VDCW C:FXD ELECT 1.0 UF 10% 35VDCW C:FXD CER 0.1 UF 20% 25VDCW	56289 56289 56289 56289 56289	150D105X9035A2-DYS 5C118T5-CML 150D104X9035A2-DYS 150D105X9035A2-DYS 3C42A-CML
A13C23 A13C21 A13Ck1 A13Ck2 A13Ck2	0170-0040 0180-0291 1901-0025 1901-0347 1902-3002	1 2 1	C:FXD MY 0.047 UF 10% 200VDCW C:FXD ELECT 1.0 UF 10% 35VDCW DIDDE:SILICON 100MA/1V DIDDE:SILICON 8V DIODE BREAKDOWN:2.37V 5%	56289 56289 07263 28480 28480	192P47392-PTS 150D105X9035A2-DYS FD 2387 1901-0347 1907-3002
A13CR4 A13CR5 A13L1 A13L2 A13L3	1901-0025 1902-0064 9140-0096 9140-0096 9100-1612	1 2 1	DIODE:SILICUN 100MA/1V DIODE BREAKDOWN:7.5V COIL/CHOKE 1.00 UH 10% COIL/CHOKE 1.00 UH 10% GUIL:FXD RF 0.33 UH 20%	07263 28480 99800 99800 28480	FD 2387 1902-0064 1537-12 1537-12 9100-1612
A13L4 A13L5 A13Q1 A13Q2 A13Q3	9100-1623 9100-1627 1854-0345 1854-0345 1854-0345	1 1 4	COIL/CHOKE 27-0 UH 5% COIL/CHOKE 39 UH 5% TSTR:SI NPN TSTR:SI NPN TSTR:SI NPN	99800 82142 80131 80131 80131	1537-48 15-1315-2J 2N5179 2N5179 2N5179
A1304 A1305 A1306 A1307 A1308	1853-0018 1853-0020 1853-0020 1854-0071 1853-0020	1 7 10	ISTR:SI PNP(SELECTED FROM 2N4260) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3704) TSTR:SI PNP(SELECTED FROM 2N3702)	28480 28480 28480 28480 28480 28480	1853-0018 1853-0020 1853-0020 1854-0071 1853-0020
A13R1 A13R2 A13R3 A13R4 A13R5	0757-0346 0757-0316 0757-0422 0698-3102 0698-3447	1 1 1 2 1	R:FXO MET FLM 10 OHM 1% 1/8W R:FXO MET FLM 42.2 OHM 1% 1/8W R:FXD MET FLM 909 OHM 1% 1/8W R:FXD MET FLM 237 OHM 1% 1/2W R:FXD MET FLM 422 OHM 1% 1/8W	28480 28480 28480 28480 28480 28480	0757-0346 0757-0316 0757-0422 0698-3102 0698-3447
A13R6 A13R7 A13R8 A13R9 A13R10	0683-1025 0698-3102 0698-0084 0698-3432 0757-0280	1 2 2 2	R:FXD COMP 1000 OHM 5% 1/4W R:FXD MET FLM 237 OHM 1% 1/2W R:FXD MET FLM 2-15K OHM 1% 1/8W R:FXD MET FLM 26-1 OHM 1% 1/8W P:FXD MET FLM 1K OHM 1% 1/8W	01121 28480 28480 28480 28480	CB 1025 0698-3102 0698-0084 0698-3432 0757-0280
A13+11 A13R12 A13+13 A13R14 A13R15	0698-3432 0698-0084 0757-0400 0757-0400 0757-0230	2	R:FXD MET FLM 26.1 OHM 1% 1/8W R:FXD MET FLM 2.15K OHM 1% 1/8W R:FXD MET FLM 90.9 OHM 1% 1/8W R:FXD MET FLM 90.9 OHM 1% 1/8W R:FXD MET FLM 1K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3432 0698-0084 0757-0400 0757-0400 0757-0280
A13k16 A13k17 A13k18 A13k19 A13k20	0757-0279 0757-0416 0757-0401 0757-0279 0698-3434	2 1 1 3	R:FXD MET FLM 3.16K CHM 1# 1/8W R:FXD MET FLM 511 OHM 1# 1/8W R:FXD MET FLM 100 OHM 1# 1/8W R:FXD MET FLM 3.16K CHM 1# 1/8W R:FXD MET FLM 34.8 OHM 1# 1/8W	28480 28480 28480 28480 28480	0757-0279 0757-0416 0757-0401 0757-0279 0698-3434
A13R21 A13K22 A13R23 A13R24 A13R25	0698-3434 0698-3434 0698-3153 0757-0421 0698-3155	1 1 1	R:FXD MET FLM 34.8 OHM 1% 1/8W R:FXD MET FLM 34.8 OHM 1% 1/8W R:FXD MET FLM 3.83K OHM 1% 1/8W R:FXD MET FLM 825 OHM 1% 1/8W R:FXD MET FLM 4.64K OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3434 0698-3434 0698-3153 0757-0421 0698-3155
A13R26 A13R27 A13R28 A13R29 A13R30	0698-3446 2100-1757 0757-0442 0757-0438 0757-0420	1 1 1 1 1	R:FXD MET FLM 383 OHM 1% 1/8W R:VAR WW 500 OHM 5% TYPE V 1W R:FXD MET FLM 10.0K OHM 1% 1/8W R:FXD MET FLM 5.11K OHM 1% 1/8W R:FXD MET FLM 750 OHM 1% 1/8W	28480 28480 28480 28480 28480	0698-3446 2100-1757 0757-0442 0757-0438 0757-0420

Table 6-1. Parts List for A13 in instruments with serial number 924-00130 and below; and A14 in instruments with serial number 948-00175 and below.

Reference			Personal number 948-00175	Mfr	$\frac{\omega}{\omega}$. Mfr Part Number
Designation	HP Part Number	Qty	Description	Code	Wiff Part Number
A13R31 A13R32 A13R33 A13R34	0757-0278 0698-0083 0698-0083 0698-4037	1 2 2	R:FXD MET FLM 1.78K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 1.96K OHM 1% 1/8W R:FXD MET FLM 46.4 OHM 1% 1/8W	28480 28480 28480 28480	0757-0278 0698-0083 0698-0083 0698-4037
A13K35 A13Z1 A14	0698-4037 9170-0016 08407-60009	2 1	R:FXD MET FLM 46.4 OHM 1% 1/8M BEAD:MAGNETIC SHIELDING BDARD ASSY:PHASE-LOCKED OSCILLATOR RECOMMENDED REPLACEMENT IS 08407-60123 OR 08407-60107(REBUILT). AT THE SAME TIME A13 MUST BE REPLACED WITH 08407-60002 OR 08407-60102(REBUILT)	28480 02114 28480	0698-4037 56-590-65/3B 08407-60009
A14 A1431 A1462 A1463	08407-60107 0160-3060 0160-3060 0160-2206	1 2	REBUILT 08407-60123, REQUIRES EXCHANGE C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD MICA 160 PF 5%	28480 56289 56289 28480	08407-60107 3C42A-CML 3C42A-CML 0160-2206
A14C4 A14C5 A14C6 A14C7 A14C8	0160-2206 0160-3060 0160-3060 0160-3060 0160-3060		C:FXD MICA 160 PF 5% C:FXD CER 0.1 UF 20% 25VDCW	28480 56289 56289 56289 56289	0160-2206 3C424-CML 3C42A-CML 3C42A-CML 3C42A-CML
A1409 A14010 A14011 A14012 A14013	0180-0116 0180-0116 0160-3060 0160-3060 0160-2016	3	C:FXD ELECT 6.8 UF 10% 35VOCW C:FXD ELECT 6.8 UF 10% 35VOCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD MICA 62 PF 5% 500VDCW.	56289 56289 56289 56289 00853	150D685X903582-DYS 150D685X903582-DYS 3C42A-CML 3C42A-CML RDM15E620J5S
A14C14 A14C15 A14C16 A14C17 A14C18	0150-0050 0150-0050 0150-0050 0160-2255 0150-0115	3 1 1	C:FXD CER 1000 PF +80-20% 1000VDCW C:FXD CER 1000 PF +80-20% 1000VDCW C:FXD CER 1000 PF +80-20% 1000VDCW C:FXD CER 8.2 PF 500VDCW C:FXD CER 8.2 PF 500VDCW	562 89 562 89 562 89 729 82 729 82	C0678102E102ZS26-CDH C0678102E102ZS26-CDH C0678102E102ZS26-CDH 301-000-CDHD-829C 301-000-U2J0-270K
A14C19 A14C20 A14C21 A14C22 A14C23	0160-3060 0160-3060 0160-3060 0160-2264 0160-3060	1	C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 0.1 UF 20% 25VDCW C:FXD CER 20 PF 5% 500VDCW C:FXD CER 20 PF 5% 50VDCW	56289 56289 56289 72982 56289	3C42A-CML 3C42A-CML 3C42A-CML 3O1-000-COGO-200J 3C42A-CML
A14C24 A14C25 A14C26 A14C27 A14C28	0160-2016 0160-0299 0180-0116 0180-0116 0180-2141	1	C:FXD MICA 62 PF 5% 500VDCW C:FXD MY 1800 PF 10% 200VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 6.8 UF 10% 35VDCW C:FXD ELECT 3.3 UF 10% 50VDCW	00853 56289 56289 56289 56289	RDM15E620J5S 192P18292-PTS 150D685X9035B2-DYS 150D685X9035B2-DYS 150D335X9050B2-DYS
A14C29 A14C30 A14CR1 A14CR2 A14CR3	0180-1745 0160-2016 0122-0263 1902-0025 0122-0201	1 1 1 19	C:FXD ELECT 1.5 UF 10% 20VDCW C:FXD MICA 62 PF 5% 500VDCW C:VOLTAGE VAR 47 PF 10% 60WV DIODE.BREAKDOWN:10.0V 5% 400 MW C:VOLTAGE VAR 15 PF 10% 30WV	28480 00853 04713 28480 04713	0180-1745 RDM15E620J5S 1N5148 1902-0025 SMV315-201
A14CR4 A14CR5 A14J1 A14L1 A14L1	0122-0201 0122-0201 1250-1205 9100-1658 9100-1658	1 2	C:VOLTAGE VAR 15 PF 10% 30MV C:VOLTAGE VAR 15 PF 10% 30MV CONNECTOR:PC RT ANGLE COIL/CHOKE 1600 UH 5% COIL/CHOKE 1600 UH 5%	04713 04713 28480 99800 99800	SMV315-201 SMV315-201 1250-1205 2500-38 2500-38
A14L3 A14L4 A14L5 A14L6 A14L7	9100-2247 9100-1643 9100-1643 9100-2247 08407-60028	4 2 1	COIL:FXD RF 0.10 UH 10% COIL/CHOKE 300 UH 5% COIL/CHOKE 300 UH 5% COIL:FXD RF 0.10 UH 10% COIL ASSY:ADJ	28480 28480 28480 28480 28480	9100-2247 9100-1643 9100-1643 9100-2247 08407-60028
A14LB A14L9 A14L13 A14L11 A14Q1	9100-2247 9100-2249 9100-2249 9100-2247 1854-0071	2	COIL:FXD RF 0.10 UH 10% COIL/CHOKE 0.15 UH 10% COIL/CHOKE 0.15 UH 10% COIL:FXD RF 0.10 UH 10% TSTR:SI NPN(SELECTED FROM 2N3704)	28480 28480 28480 28480 28480	9100-2247 9100-2249 9100-2249 9100-2247 1854-0071
A1402 A1403 A1404 A1405 A1406	1854-0071 1953-0020 1853-0020 1853-0020 1853-0020		TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3702) TSTR:SI PNP(SELECTED FROM 2N3702)	28480 28480 28480 28480 28480	1854-0071 1853-0020 1853-0020 1853-0020 1853-0020
A1407 A1408 A1409 A14010 A14011	1854-0071 1854-0071 1854-0071 1854-0071 1854-0071		TSTR:SI NPN(SELECTED FROM 2N3704)	28480 28480 28480 28480 28480	1854-0071 1854-0071 1854-0071 1854-0071 1854-0071
A14012 A14313 A14014 A14315 A14R1	1854-0071 1854-0071 1854-0431 1854-0019 0698-7255	1 4	TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN(SELECTED FROM 2N3704) TSTR:SI NPN TSTR:SI NPN R:FXD FLM 6.19K OHM 2% 1/8W	28480 28480 80131 28480 28480	1854-0071 1854-0071 2N5179 1854-0019 0698-7255

Table 6-1. Parts List for A13 in instruments with serial number 924-00130 and below; and A14 in instruments with serial number 948-00175 and below.

	and A14 in instruments with serial number 948-00175 and below.					
Reference Designation	HP Part Number	Qty	Description	Mfr Code	Mfr Part Number	
A14R2 A14R3 A14R4 A14R5 A14R6	0698-7255 0698-7248 0698-7248 0698-7265 0698-7265	3 2	R:FXD FLM 6.19K OHM 2% 1/8W R:FXD FLM 3.16K OHM 2% 1/8W R:FXD FLM 3.16K OHM 2% 1/8W R:FXD FLM 16.2K OHM 2% 1/8W R:FXD FLM 16.2K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7255 0698-7248 0698-7248 0698-7265 0698-7265	
A14R7 A14R8 A14R9 A14R10 A14R11	0698-7255 0698-7255 0698-7236 0698-7250 0698-7243	4 1 4	R:FXD FLM 6.19K OHM 2% 1/8W R:FXD FLM 6.19K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 3.83K OHM 2% 1/8W R:FXD FLM 1.96K OHM 2% 1/8W	28480 28480 28480 28480 28480 28480	0698-7255 0698-7255 0698-7236 0698-7250 0698-7250	
A14R12 A14413 A14R14 A14R15 A14R16	0698-7212 0698-7253 0698-7236 0698-7236 0698-7233	1 2	R:FXD FLM 100 OHM 2% 1/8W R:FXD MET FLM 5.11K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:FXD FLM 750 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7212 0698-7253 0698-7236 0698-7236 0698-7233	
A14R16 A14R17 A14R18 A14R19 A14R20	0698-7267 0698-7267 0698-7267 0757-0159	5 3	FACTORY SELECTED PART R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/2W	28480 28480 28480 28480	0698-7267 0698-7267 0698-7267 0757-0159	
A14R21 A14R22 A14R23 A14R24 A14R25	0698-7267 0698-7222 0698-7222 0698-7243 0698-7243	2	R:FXD MET FLM 19.6K DHM 2% 1/8W R:FXD FLM 261 DHM 2% 1/8W R:FXD FLM 261 DHM 2% 1/8W R:FXD FLM 1.96K DHM 2% 1/8W R:FXD FLM 1.96K DHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7267 0698-7222 0698-7222 0698-7243 0698-7243	
A14R26 A14R27 A14R28 A14R29 A14K30	0698-7243 0698-7260 0698-7260 0698-7267 0698-7264	4	R:FXD FLM 1.96K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD MET FLM 19.6K OHM 2% 1/8W R:FXD FLM 14.7K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7243 0698-7260 0698-7260 0698-7267 0698-7264	
A14R31 A14R32 A14R33 A14R34 A14R35	0698-7253 0698-7223 0757-0159 0757-0159 0698-7205	2	R:FXD MET FLM 5-11K OHM 2% 1/8W R:FXD FLM 287 OHM 2% 1/8W R:FXD MET FLM 1000 OHM 1% 1/2W R:FXD MET FLM 1000 OHM 1% 1/2W R:FXD FLM 51-1 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7253 0698-7223 0757-0159 0757-0159 0698-7205	
A14R36 A14R37 A14R38 A14R39 A14R40	0698-7247 0698-7248 0698-7245 0698-7227 0698-7227	1 1 2	R:FXD FLM 2.87K OHM 2% 1/8W R:FXD FLM 3.16K OHM 2% 1/8W R:FXD MET FLM 2.37K OHM 2% 1/8W R:FXD FLM 422 OHM 2% 1/8W R:FXD FLM 422 OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7247 0698-7248 0698-7245 0698-7227 0698-7227	
A14K41 A14K42 A14K43 A14K44 A14K45	0698-7244 0699-7260 0598-7260 0698-7223 0698-7251	1	R:FXD FLM 2-15K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 10K OHM 2% 1/8W R:FXD FLM 287 OHM 2% 1/8W R:FXD FLM 4-22K OHM 2% 1/8W	28480 28480 28480 28480 28480	0698-7244 0698-7260 0698-7260 0698-7223 0698-7251	
A14846 A14847 A14848 A14849 A14841	0698-7215 0698-7254 0698-7236 2100-1761 1200-0770	1 1 1	R:FXD FLM 133 OHM 2% 1/8W R:FXD FLM 5.62K OHM 2% 1/8W R:FXD FLM 1K OHM 2% 1/8W R:VAR WW 10K OHM 5% TYPE V 1W SOCKET:CRYSTAL	28 480 28 480 28 480 28 480 91506	0698-7215 0698-7254 0698-7236 2100-1761 8000-AG-26	
A14Y1 A14Y2 A14Z1	0410-0195 0410-0194 9170-0016	1	CRYSTAL:QUARTZ CRYSTAL:QUARTZ BEAD:MAGNETIC SHIELDING	28480 28480 02114	0410-0195 0410-0194 56-590-65/3B	

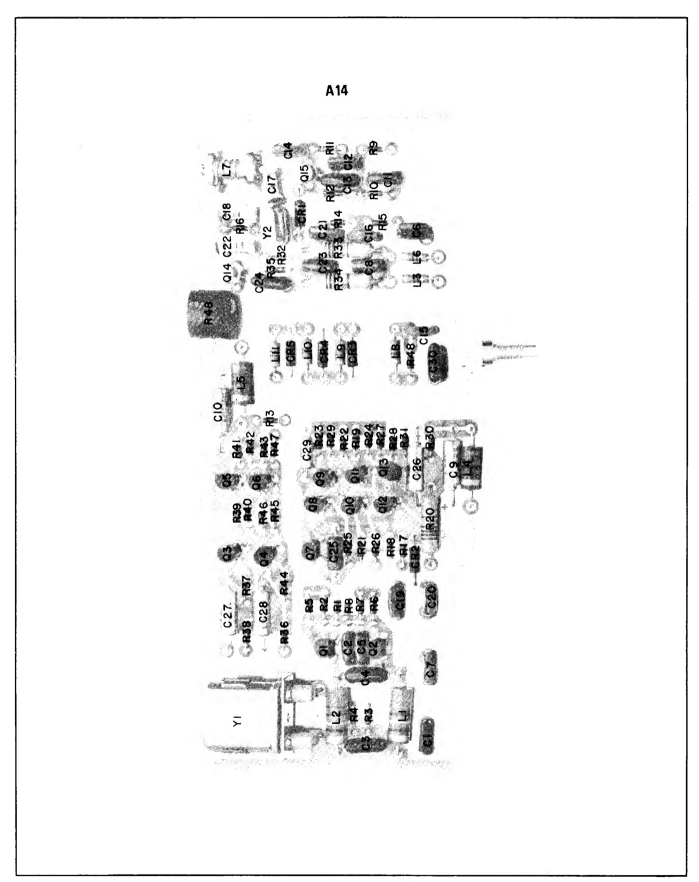


Figure 7-14. Parts Location for Phase-Locked Oscillator A14 (Change I, Serial No. 924-00131 thru 948-00175

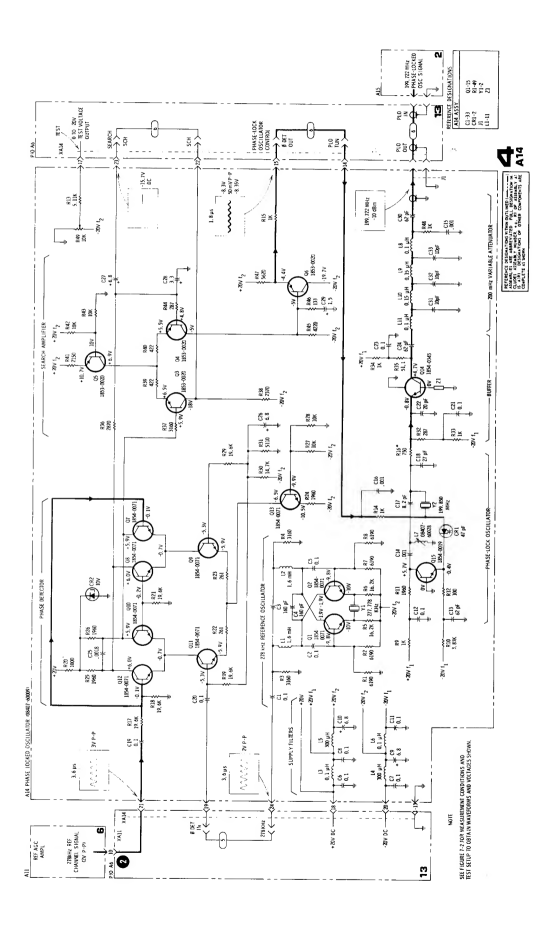


Figure 7-15. Phase-Locked Oscillator A14, Schematic (Change I, Serial No. 924-00131 thru 948-00175)

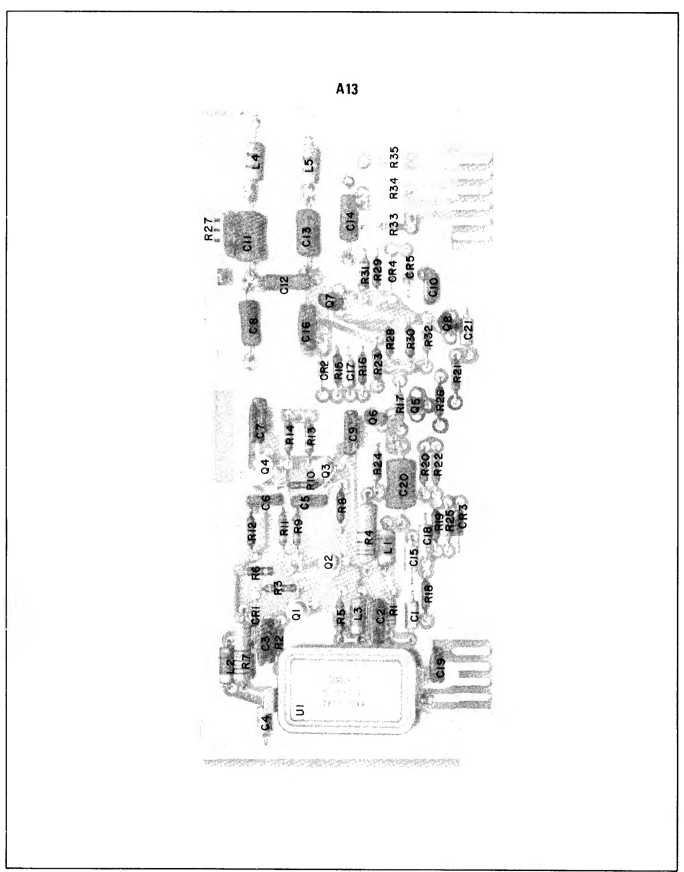


Figure 7-12. Parts Location for Automatic Level Control Amplifier A13 (Change L, Serial No. 924-00130 and Below)

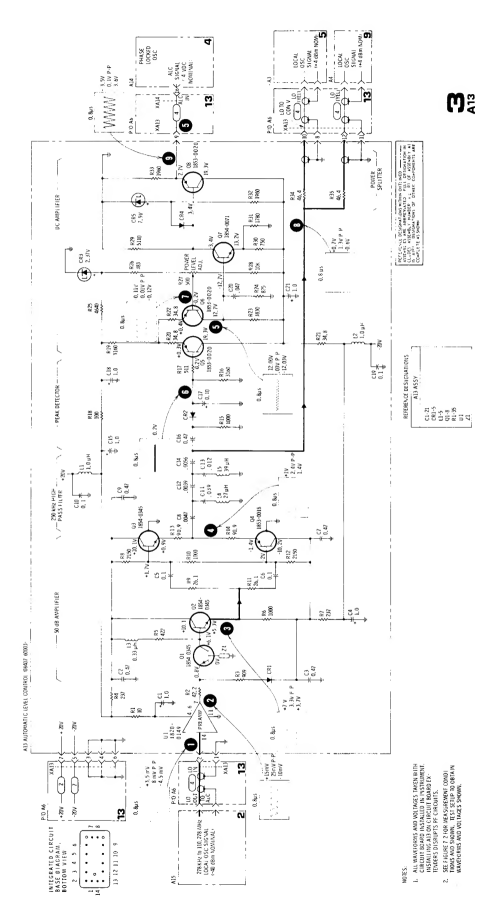


Figure 7-13. Automatic Level Control Amplifier A13, Schematic (Change L, Serial No. 924-00130 and Below)

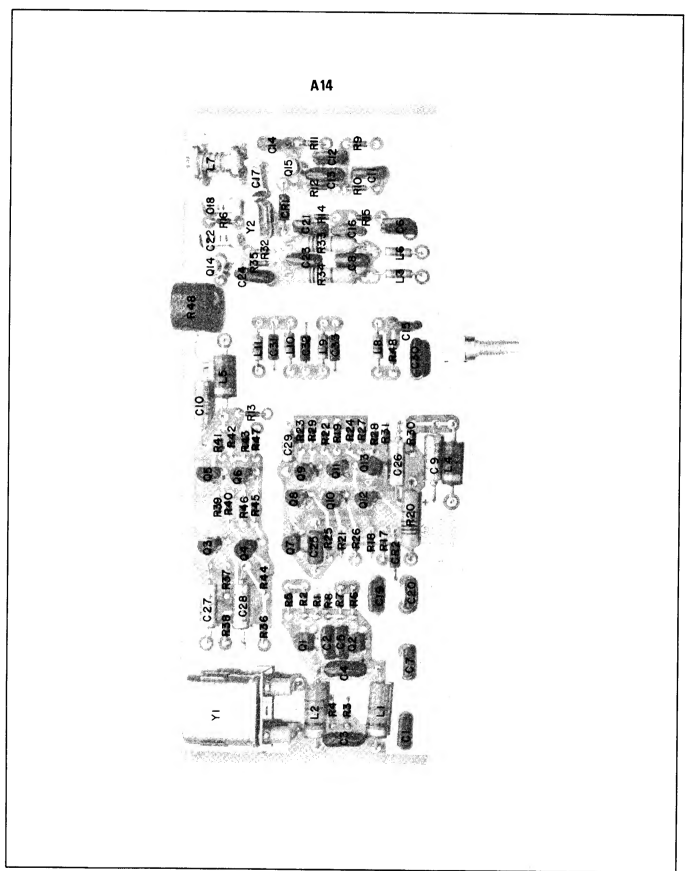


Figure 7-14. Parts Location for Phase-Locked Oscillator A14 (Change L, Serial No. 924-00130 and Below)

On Figure 7-15 (Change I) included with this appendix:

Delete A14C31, C32, and C33; put in their place A14CR3, CR4, and CR5; all 15 pF voltages variable capacitors with cathodes wired to ground.

Add a yellow wire connecting XA13 pin 9 to XA14 pin 16.

CHANGE M

Page 6-10, Table 6-1: Delete A10CR14.

Page 6-17, Table 6-1: Delete A17C3 and A17C4.

Page 7-23, Figure 7-23: Delete A10CR14.

Page 7-35, Figure 7-35: Delete A17C3 and A17C4.

APPENDIX II OPTION 008, MANUAL SUPPLEMENT

INTRODUCTION

This supplement describes the differences in the Model 8407A Network Analyzer with Option 008 installed. In addition, it describes the manual changes necessary to document the addition of Option 008.

DESCRIPTION

The Model 8407A Option 008 Network Analyzer is used to test devices used in a 75-ohm system. The addition of Option 008 consists of installing four 50-to-75 ohm matching resistors (HP Part No. 11658-60001) in the 8407A front panel. In all other respects the instrument is a standard 8407A. The original front-panel 50-ohm BNC connectors mate with these adapters. Therefore, the 8407A can be converted to 50-ohm inputs at any time by removing the 50-to-75-ohm matching resistors and securing the original 50-ohm BNC connectors to the front panel. However, if frequent changes from 75 to 50 ohms are required, it would be more convenient to use two model 11658A 50-to-75ohm matching resistors which are externally connected to the front panel.

NOTE

The front panel connectors not in use are terminated with 50-ohm terminations for both the standard instrument and Option 008. The resultant mismatch for the Option 008 does not affect the measurement because this mismatch is padded out by internal attenuators.

MODIFICATION KIT

Modification kit for field installation of this option is Part No. 08407-60145.

MANUAL CHANGES TO INCORPORATE OPTION

Page 1-2, Table 1-1:

Change TEST INPUT and REFERENCE IN-PUT impedance to 75 ohms.

Page 1-3, Paragraph 1-17:

Change (1) entry to: 11652A, Option 008 Reflection-Transmission Kit Delete (2) 11654A Passive Probe Kit.

Page 1-3, Paragraph 1-18: Delete entire paragraph. Page 1-3, Paragraph 1-19:

Add "Option 008" after "11652A" and after "8721A."

Page 1-3, Paragraph 1-20 thru 1-23: Delete paragraphs 1-20 thru 1-23.

Page 3-5, Figure 3-3:

Add "Option 008" after all references to 8407A and 11652A.

Change 11652-60009 to 11652-60019.

Page 3-6, Figure 3-4:

Add "Option 008" after all references to 8407A, 11652A and 8721A.

Change 11652-60009 to 11652-60019.

Page 5-3, Table 5-2:

Add "Option 008" after 8721A and 11652A in Transmission-Reflection Accessory Kit.

Change 11652-60009 to 11652-60019.

Pages 5-5, 5-6, 5-7, 5-9, 5-12, and 5-15:
Add "Option 008" to references to 8721A and 11652A.

Change 11652-60009 to 11652-60019.

Page 6-20, Table 6-1:

Add to the miscellaneous list the following: 11658-60001, 4 ea. matching resistor assy. 7120-2821, Identification Plate. 08407-20124, 4 each washers. 2950-0035, 4 each hexagon nuts. 2190-0068, 4 each washers.

Page 7-17, Figure 7-17:

Add a 50-to-75-ohm adapter at the end of Reference input connectors J1 and J3 consisting of a 25-ohm resistor in series with the line with a connector on both ends.

Page 7-25, Figure 7-25:

Add a 50-to-75-ohm adapter at the end of test channel input connectors J4 and J6 consisting of a 25-ohm resistor in series with the line with a connector on both ends.

HEWLETT hp PACKARD

Part of HP Part No. 08407-90038 PRINTED IN U.S.A.

K4XL's BAMA

This manual is provided FREE OF CHARGE from the "BoatAnchor Manual Archive" as a service to the Boatanchor community.

It was uploaded by someone who wanted to help you repair and maintain your equipment.

If you paid anyone other than BAMA for this manual, you paid someone who is making a profit from the free labor of others without asking their permission.

You may pass on copies of this manual to anyone who needs it. But do it without charge.

Thousands of files are available without charge from BAMA. Visit us at http://bama.sbc.edu